Table 3: 175 genes related to top few metagenes in lymph node analysis

```
32435 at
                 Cluster Incl. X63527:H.sapiens mRNA for ribosomal protein L19 /cds=(28,
                 Cluster Incl. AL049977: Homo sapiens mRNA; cDNA DKFZp564C122 (from clo
33611 g at
34585 at
                 Cluster Incl. L07919: Human homeodomain protein DLX-2 mRNA, 3 end /cds=
35055_at
                Cluster Incl. X53281:H.sapiens BTF3b mRNA /cds=(239,727) /gb=X53281 /gi
35061_at
                 Cluster Incl. AF030514:Homo sapiens interferon stimulated T-cell alpha
35099_at
                Cluster Incl. AF019225:Homo sapiens apolipoprotein L mRNA, complete cds
35583 at
                Cluster Incl. X99699:H.sapiens mRNA for XIAP associated factor-1 /cds=(
36412 s at
                Cluster Incl. U53831:Homo sapiens interferon regulatory factor 7B mRN
                Cluster Incl. AJ225089: Homo sapiens mRNA for 2-5 oligoadenylate synthe
34491 at
                Cluster Incl. Y13323: Homo sapiens mRNA for disintegrin-protease /cds=(6
34974 at
35008 at
                Cluster Incl. AB002345:Human mRNA for KIAA0347 gene, complete cds /cds=
35428_g_at
                Cluster Incl. W28256:44b9 Homo sapiens cDNA /gb=W28256 /gi=1308204 /u
35926 s at
                Cluster Incl. AF004230:Homo sapiens monocyte/macrophage Ig-related re
36280 at
                Cluster Incl. U26174: Human pre-granzyme 3 mRNA, complete cds /cds=(40,8
36776 at
                Cluster Incl. X51985:Human LAG-3 mRNA for CD4-related protein involved
36804 at
                Cluster Incl. M34455:Human interferon-gamma-inducible indoleamine 2.3-d
37126 at
                Cluster Incl. M62800: Human 52-kD SS-A/Ro autoantigen mRNA, complete cds
                Cluster Incl. M17016: Human serine protease-like protein mRNA, complete
37137 at
37145 at
                Cluster Incl. M85276: Homo sapiens NKG5 gene, complete cds /cds=(128,565
37149 s at
                Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (c
37168 at
                Cluster Incl. AB013924:Homo sapiens mRNA for TSC403 protein, complete c
                Cluster Incl. AL022723:dJ377H14.9 (major histocompatibility complex,
37420 i at
37454 at
                Cluster Incl. AJ001634:Homo sapiens mRNA for CC-chemokine MCP-4 /cds=(4
37873 g at
                Cluster Incl. AF072468: Homo sapiens (JH8) mRNA, partial cds /cds=(0.1)
37874 at
                Cluster Incl. Z47553:H.sapiens mRNA for flavin-containing monooxygenase
38241_at
                Cluster Incl. U90548: Human butyrophilin (BTF3) mRNA, complete cds /cds=
38517 at
                Cluster Incl. M87503: Human IFN-responsive transcription factor subunit
38549 at
                Cluster Incl. AF026941: Homo sapiens cig5 mRNA, partial sequence /cds=UN
38584 at
                Cluster Incl. AF026939: Homo sapiens CIG49 (cig49) mRNA, complete cds /c
38850 at
                Cluster Incl. M11119: Human endogenous retrovirus envelope region mRNA (
38922 at
                Cluster Incl. AF097738:Homo sapiens non-receptor tyosine kinase (TNK1)
39263 at
                Cluster Incl. M87434: Human 71 kDa 25 oligoadenylate synthetase (p69 2-
39264 at
                Cluster Incl. M87284:Human 69 kDa 25 oligoadenylate synthetase (P69 2-
39266 at
                Cluster Incl. AF070632:Homo sapiens clone 24405 mRNA sequence /cds=UNKN
39665 at
                Cluster Incl. U33267: Human glycine receptor beta subunit (GLRB) mRNA, c
39939 at
                Cluster Incl. D21337:Human mRNA for collagen /cds=(234,5270) /gb=D21337
39959 at
                Cluster Incl. AL031983:dJ271M21.6 (Diubiquitin) /cds=(18,515) /gb=AL031
39988 at
                Cluster Incl. M74447:Human PSF-2 mRNA, complete cds /cds=(96,2207) /gb=
40035 at
                Cluster Incl. AB012917: Homo sapiens mRNA for serine protease (TLSP), co
40385 at
                Cluster Incl. U64197: Homo sapiens chemokine exodus-1 mRNA, complete cds
                Cluster Incl. M16336:Human T-cell surface antigen CD2 (T11) mRNA, compl
40738 at
41679_at
                Cluster Incl. AF035282:Homo sapiens clone 23703 mRNA sequence /cds=UNKN
31891 at
                Cluster Incl. U58515:Human chitinase (HUMTCHIT) mRNA, exon 1b form, par
32664 at
                Cluster Incl. D37931:Human mRNA for RNase 4, complete cds /cds=(27,470)
32668 at
                Cluster Incl. AL080076:Homo sapiens mRNA; cDNA DKFZp564C0362 (from clon
32700 at
                Cluster Incl. M55543: Human guanylate binding protein isoform II (GBP-2)
                Cluster Incl. AF060228:Homo sapiens retinoic acid receptor responder 3
33236 at
33304 at
                Cluster Incl. U88964:Human HEM45 mRNA, complete cds /cds=(37,582) /gb=U
                Cluster Incl. AB002390:Human mRNA for KIAA0392 gene, partial cds /cds=(
33788_at
33811_at
                Cluster Incl. AI761567:wg66a05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34767_at
                Cluster Incl. AI670788:tz10c02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35253 at
                Cluster Incl. AB011143: Homo sapiens mRNA for KIAA0571 protein, complete
35622 at
                Cluster Incl. AB001451: Homo sapiens mRNA for Sck, partial cds /cds=(0.1
35630 at
                Cluster Incl. X87342:H.sapiens mRNA for human giant larvae homolog /cds
35992 at
                Cluster Incl. AF087036:Homo sapiens musculin mRNA, partial cds /cds=(0,
                Cluster Incl. AF006621:Homo sapiens embryonic lung protein (HUEL) mRNA,
36013 at
36057_at
                Cluster Incl. AB011084:Homo sapiens mRNA for KIAA0512 protein, complete
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36092 at
                Cluster Incl. AL080213:Homo sapiens mRNA; cDNA DKFZp586I1823 (from clon
36506 at
                Cluster Incl. AJ131693:Homo sapiens mRNA for AKAP450 protein /cds=(222,
36879 at
                Cluster Incl. M63193: Human platelet-derived endothelial cell growth fac
36890 at
                Cluster Incl. AF001691:Homo sapiens 195 kDa cornified envelope precurso
                Cluster Incl. AL022237:bK1191B2.3.1 (PUTATIVE novel Acyl Transferase si
36891 at
36927_at
                Cluster Incl. AB000115:Homo sapiens mRNA expressed in osteoblast, compl
37219 at
                Cluster Incl. X72755:H.sapiens Humig mRNA /cds=(39,416) /gb=X72755 /gi=
37281 at
                Cluster Incl. D87071: Human mRNA for KIAA0233 gene, complete cds /cds=(2
37567 at
                Cluster Incl. X98834:H.sapiens mRNA for zinc finger protein, Hsal2 /cds
37641_at
                Cluster Incl. D28915:Human gene for hepatitis C-associated microtubular
37934 at
                Cluster Incl. AL080078: Homo sapiens mRNA; cDNA DKFZp564D1462 (from clon
                Cluster Incl. U19523: Human GTP cyclohydrolase I mRNA, complete cds /cds
37944 at
                Cluster Incl. AI436567:ti03b09.x1 Homo sapiens cDNA, 3 end/clone=IM
37992 s at
38287 at
                Cluster Incl. AA808961:nw16h03.s1 Homo sapiens cDNA /clone=IMAGE-124066
38319 at
                Cluster Incl. AA919102:ol84h02.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38662_at
                Cluster Incl. AL047596:DKFZp586G0421_s1 Homo sapiens cDNA /clone=DKFZp5
38976 at
                Cluster Incl. D44497:Human mRNA for actin binding protein p57, complete
38990_at
                Cluster Incl. AL031178:Human DNA sequence from clone 341E18 on chromoso
39061 at
                Cluster Incl. D28137:Human mRNA for BST-2, complete cds /cds=(9,551) /g
39341 at
                Cluster Incl. AJ001902:Homo sapiens mRNA for TRIP6 (thyroid receptor in
39412_at
                Cluster Incl. U09825: Human acid finger protein mRNA, complete cds /cds=
39717_g_at
                Cluster Incl. AI597616:tn15f08.x1 Homo sapiens cDNA, 3 end/clone=IM
40087_at
                Cluster Incl. AF020202:Homo sapiens Munc13 mRNA, complete cds /cds=(224
40153_at
                Cluster Incl. X57522:H.sapiens RING4 cDNA /cds=(30,2456) /gb=X57522 /gi
40471 at
                Cluster Incl. Y09048:H.sapiens PxF gene /cds=(10,909) /gb=Y09048 /gi=25
40505 at
                Cluster Incl. AA883502:am25h07.s1 Homo sapiens cDNA, 3 end/clone=IMAG
40518 at
                Cluster Incl. Y00062:Human mRNA for T200 leukocyte common antigen (CD45
40824 at
                Cluster Incl. AB018288: Homo sapiens mRNA for KIAA0745 protein, partial
41140_at
                Cluster Incl. U05875: Human clone pSK1 interferon gamma receptor accesso
41171 at
                Cluster Incl. D45248:Human mRNA for proteasome activator hPA28 subunit
41184 s at
                Cluster Incl. X87344:H.sapiens DMA, DMB, HLA-Z1, IPP2, LMP2, TAP1, LM
                Cluster Incl. AL049417:Homo sapiens mRNA; cDNA DKFZp586O1919 (from clon
41225 at
41237 at
                Cluster Incl. D32129: Human mRNA for HLA class-I (HLA-A26) heavy chain,
41745 at
                Cluster Incl. X57352:Human 1-8U gene from interferon-inducible gene fam
41755_at
                Cluster Incl. AB023194:Homo sapiens mRNA for KIAA0977 protein, complete
32148 at
                Cluster Incl. AI701049:wc78b08.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32244 at
                Cluster Incl. AB018280:Homo sapiens mRNA for KIAA0737 protein, complete
32778 at
                Cluster Incl. D26070: Human mRNA for type 1 inositol 1,4,5-trisphosphate
32814 at
                Cluster Incl. M24594: Human interferon-inducible 56 Kd protein mRNA, com
32859 at
                Cluster Incl. M97935:Homo sapiens transcription factor ISGF-3 mRNA, com
32860 g at
                Cluster Incl. M97935: Homo sapiens transcription factor ISGF-3 mRNA, c
33338_at
                Cluster Incl. M97936: Human transcription factor ISGF-3 mRNA sequence /c
33339_g_at
                Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence
34800_at
                Cluster Incl. AL039458:DKFZp434N0910 s1 Homo sapiens cDNA, 3 end/clon
34821_at
                Cluster Incl. AL050197:Homo sapiens mRNA; cDNA DKFZp586D0623 (from clon
34851_at
                Cluster Incl. AF011468: Homo sapiens serine/threonine kinase (BTAK) mRNA
34892 at
                Cluster Incl. AF016266: Homo sapiens TRAIL receptor 2 mRNA, complete cds
35280 at
                Cluster Incl. Z15008:H.sapiens mRNA for laminin /cds=(117,3698) /gb=Z15
35298_at
                Cluster Incl. U54558:Homo sapiens translation initiation factor eIF3 p6
35735 at
                Cluster Incl. M55542:Human guanylate binding protein isoform I (GBP-2)
35810 at
                Cluster Incl. AI525393:PT1.1 07 A11.r Homo sapiens cDNA, 5 end /clone
35839 at
                Cluster Incl. D78130:Homo sapiens mRNA for squalene epoxidase, complete
36118 at
                Cluster Incl. AJ000882:Homo sapiens mRNA for steroid receptor coactivat
36689 at
                Cluster Incl. AL040446:DKFZp434D1414 r1 Homo sapiens cDNA, 5 end /clon
36938_at
                Cluster Incl. U70063: Human acid ceramidase mRNA, complete cds /cds=(17,
37014_at
                Cluster Incl. M33882:Human p78 protein mRNA, complete cds /cds=(345,233
37023 at
                Cluster Incl. J02923:Human 65-kilodalton phosphoprotein (p65) mRNA, com
37383_f_at
                Cluster Incl. X58536: Human mRNA for HLA class I locus C heavy chain /
37754 at
                Cluster Incl. L13210:Human Mac-2 binding protein mRNA, complete cds /cd
38013 at
                Cluster Incl. AL096842:Homo sapiens mRNA; cDNA DKFZp586D1519 (from clon
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38079 at
               Cluster Incl. AL049367: Homo sapiens mRNA; cDNA DKFZp586B0918 (from clon
38121 at
               Cluster Incl. X59892:H.sapiens mRNA for IFN-inducible gamma2 protein /c
38388 at
               Cluster Incl. M11810: Human (2-5) oligo A synthetase E gene /cds=(0,120
38389 at
               Cluster Incl. X04371:Human 1.6Kb mRNA for 2-5A synthetase induced by in
               Cluster Incl. AA203213:zx57e04.r1 Homo sapiens cDNA, 5 end/clone=IMAG
38432 at
38759_at
               Cluster Incl. U97502:Homo sapiens butyrophilin (BT3.3) gene /cds=(73,22
38760 f at
               Cluster Incl. U90546:Human butyrophilin (BTF4) mRNA, complete cds/cd
38792 at
               Cluster Incl. AD001528:Homo sapiens spermidine aminopropyltransferase m
38837 at
               Cluster Incl. W26226:22e3 Homo sapiens cDNA /gb=W26226 /gi=1306637 /ug=
39811_at
               Cluster Incl. AA402538:zu48g06.rl Homo sapiens cDNA, 5 end /clone=IMAG
39864 at
               Cluster Incl. D78134:Homo sapiens mRNA for CIRP, complete cds /cds=(80,
               Cluster Incl. D88153:Homo sapiens mRNA for HYA22, complete cds /cds=(14
40196 at
               Cluster Incl. M91670: Human ubiquitin carrier protein (E2-EPF) mRNA, com
40619 at
40639_at
               Cluster Incl. AL021683:Homo sapiens cDNA homologous to Yeast SCO1 & SCO
40916_at
               Cluster Incl. AL035494:Human DNA sequence from clone 635G19 on chromoso
40936_at
               Cluster Incl. AI651806:wb55f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41837 at
               Cluster Incl. AA149431:zl26a08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32510 at
               Cluster Incl. AF026947: Homo sapiens aflatoxin aldehyde reductase AFAR m
33126 at
               Cluster Incl. L13435:Human chromosome 3p21.1 gene sequence /cds=UNKNOWN
1985 s at
               X73066 /FEATURE=cds /DEFINITION=HSNM23H1A H.sapiens NM23-H1 mRNA
               M13194 /FEATURE=mRNA /DEFINITION=HUMERCC1 Human excision repair protei
1878 g at
1854 at X13293 /FEATURE=cds /DEFINITION=HSBMYB Human mRNA for B-myb gene
               M31303 /FEATURE=mRNA /DEFINITION=HUMOP18A Human oncoprotein 18 (Op18)
1782 s at
1651_at U73379 /FEATURE= /DEFINITION=HSU73379 Human cyclin-selective ubiquitin c
1592 at J04088 /FEATURE= /DEFINITION=HUMTOPII Human DNA topoisomerase II (top2)
1505_at D00596/FEATURE=cds/DEFINITION=HUMTS1 Homo sapiens gene for thymidylate
1506_at D11086/FEATURE=/DEFINITION=HUMIL2RG Human mRNA for interleukin 2 recep
1498 at L05148 /FEATURE= /DEFINITION=HUMTYRKIN Human protein tyrosine kinase rel
1403 s at
               M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1358 s at
               U22970 /FEATURE=mRNA#1 /DEFINITION=HSU22970 Human interferon-inducible
               L03840 /FEATURE= /DEFINITION=HUMFGFR4X Human fibroblast growth factor
1291 s at
1183 at D43767 /FEATURE= /DEFINITION=HUMAR Human mRNA for chemokine, complete cd
1184_at D45248 /FEATURE= /DEFINITION=HUMPHPA28A Human mRNA for proteasome activa
1106 s at
               M12959 /FEATURE= /DEFINITION=HUMTCAXB Human T-cell receptor active alp
1107 s at
               M13755 /FEATURE=mRNA /DEFINITION=HUMIFN15K Human interferon-induced 17
       Y10032 /FEATURE=cds /DEFINITION=HSRNASTPK H.sapiens mRNA for putative ser
       J03909 /FEATURE= /DEFINITION=HUMIIP Human gamma-interferon-inducible prot
915 at M24594 /FEATURE=mRNA /DEFINITION=HUMII56KD Human interferon-inducible 56
879 at M30818 /FEATURE=mRNA /DEFINITION=HUMMXB Human interferon-induced cellular
893 at M91670 /FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (E2
               M91670 /FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (
766_at AB006782 /FEATURE= /DEFINITION=AB006782 Homo sapiens mRNA for galectin-9
776_at D13435 /FEATURE= /DEFINITION=HUMPIGF Human mRNA for PIG-F (phosphatidyl-i
675 at J04164 /FEATURE= /DEFINITION=HUM927A Human interferon-inducible protein 9
669_s_at
              L05072 /FEATURE=expaned cds /DEFINITION=HUMIFNRF1A Homo sapiens interfe
               L39874 /FEATURE=expanded cds /DEFINITION=HUMDODDA Homo sapiens deoxycyt
631_g_at
626_s_at
              L78833 /FEATURE=cds#5 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatI g
464_s_at
               U72882 /FEATURE= /DEFINITION=HSU72882 Human interferon-induced leucine
431 at X02530 /FEATURE=cds /DEFINITION=HSINFGER Human mRNA for gamma-interferon
425_at X67325 /FEATURE=cds /DEFINITION=HSP27 H.sapiens p27 mRNA
               D12485 /FEATURE=cds#1 /DEFINITION=HUMNPP Human mRNA for nucleotide pyro
348_at D14678 /FEATURE= /DEFINITION=HUMMHCB Human mRNA for kinesin-related prote
324 f atTranscription Factor Btf3b
291_s_at
               J04152 /FEATURE=mRNA /DEFINITION=HUMGA733A Human gastrointestinal tumor
269_at L40387 /FEATURE=cds /DEFINITION=HUMTRIP14G Homo sapiens thyroid receptor
189 s at
              U09937 /FEATURE=mRNA /DEFINITION=HSUROKR7 Human urokinase-type plasmino
195 s at
               U28014 /FEATURE= /DEFINITION=HSU28014 Human cysteine protease (ICErel-I
176_at U37352 /FEATURE= /DEFINITION=HSU37352 Human protein phosphatase 2A B alph
6
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Table 4: 216 genes related to top few metagenes in Recurrence analysis

31410\_at Cluster Incl. AF023614:Homo sapiens transmembrane activator and CAML in Cluster Incl. U34806:Human G protein-coupled receptor (GPR15) gene, com 31426 at 31559 at Cluster Incl. U26209: Human renal sodium/dicarboxylate cotransporter (NA 31590\_g\_at Cluster Incl. AL031983:dJ271M21.2 (hs6M1-12 (7 transmembrane receptor 31594 at Cluster Incl. Y16788:Homo sapiens hHa3-I gene, complete CDS /cds=(0,121 31626\_i\_at Cluster Incl. AF047485: Homo sapiens amine oxidase pseudogene mRNA, sp 31681 at Cluster Incl. X57282:H.sapiens mRNA for soluble erythropoietin receptor 31700 at Cluster Incl. AF027957: Homo sapiens G protein-coupled receptor (GPR35) 31745 at Cluster Incl. AF007194:Homo sapiens mucin (MUC3) mRNA, partial cds /cds 31930 f at Cluster Incl. X63096:H.sapiens mRNA for rhesus polypeptide (RhVIII) / 31947 r at Cluster Incl. X74143:H.sapiens HBF-2 mRNA for transcription factor /c 31975 at Cluster Incl. X55503:H.sapiens pseudogene for metallothionein and AG/CT 31993 f at Cluster Incl. U80764:Human EST clone 122887 mariner transposon Hsmar1 32000\_g\_at Cluster Incl. AI344681:qp09h03.x1 Homo sapiens cDNA, 3 end /clone=IM Cluster Incl. Z82180:Human DNA sequence from clone E81G9 on chromosome 32010 at 32407 f at Cluster Incl. U92818: Homo sapiens c33.28 unnamed HERV-H protein mRNA, 32498 at Cluster Incl. L35318:Human rearranged metabotropic glutamate receptor t 33016 at Cluster Incl. AI052224:oz21a02.x1 Homo sapiens cDNA, 3 end/clone=IMAG 33069 f at Cluster Incl. U06641:Human UDP glucuronosyltransferase mRNA, partial 33080 s at Cluster Incl. AB007943: Homo sapiens mRNA for KIAA0474 protein, comple Cluster Incl. X74439:H.sapiens mRNA for estrogen receptor gene 5flankin 33670 at 33685\_at Cluster Incl. AC004755: Homo sapiens chromosome 19, fosmid 37502 /cds=(0 34066 at Cluster Incl. AJ012590:Homo sapiens mRNA for glucose 1-dehydrogenase /c 34089 at Cluster Incl. AB028953: Homo sapiens mRNA for KIAA1030 protein, partial 34139\_at Cluster Incl. AL049651: Human DNA sequence from clone 753D10 on chromoso 34166 at Cluster Incl. S80071:hPROT=brain-specific L-proline transporter [human, 34167 s at Cluster Incl. AA984230:am82g03.s1 Homo sapiens cDNA, 3 end /clone=IM 34558 at Cluster Incl. U30185: Human orphan opioid receptor mRNA, complete cds/c 34568 at Cluster Incl. X82634:Homo sapiens mRNA for hair keratin acidic 3-II /cd 34573 at Cluster Incl. U14187: Human receptor tyrosine kinase ligand LERK-3 (EPLG Cluster Incl. AI290660:qm12b10.x1 Homo sapiens cDNA, 3 end/clone=IMAG 35505 at Cluster Incl. X81832:H.sapiens mRNA for glucose-dependant insulinotro 35590 s at 36332 at Cluster Incl. U40391:Human serotonin N-acetyltransferase gene, complete 36375 at Cluster Incl. X74614:H.sapiens ODF2 (allele 2) gene for outer dense fib 36407 at Cluster Incl. AL050220:Homo sapiens mRNA; cDNA DKFZp586J1923 (from clon 36411\_s\_at Cluster Incl. U29943:Human ELAV-like neuronal protein-2 Hel-N2 mRNA, 32269 at Cluster Incl. W26805:13a12 Homo sapiens cDNA /gb=W26805 /gi=1305889 /ug 32877 i at Cluster Incl. AA524802:nh33h11.s1 Homo sapiens cDNA /clone=IMAGE-9542 32878 f at Cluster Incl. AA524802:nh33h11.s1 Homo sapiens cDNA /clone=IMAGE-9542 32897 at Cluster Incl. AJ237672:Homo sapiens mRNA for methylenetetrahydrofolate 32915 at Cluster Incl. AL109730:Homo sapiens mRNA full length insert cDNA clone 32923 r at Cluster Incl. M58378:Human synapsin I (SYN1) gene /cds=(0,2117) /gb=M 33470 at Cluster Incl. AF052177:Homo sapiens clone 24510 mRNA sequence /cds=UNKN 33521\_at Cluster Incl. M63962:Human gastric H,K-ATPase catalytic subunit gene, c 33568\_at Cluster Incl. U48861:Human beta 4 nicotinic acetylcholine receptor subu Cluster Incl. M31525:Human MHC class II lymphocyte antigen (HLA-DNA) ge 33967\_at 34005 at Cluster Incl. X73079:Homo sapiens encoding Polymeric immunoglobulin rec 34469 at Cluster Incl. X84746:H.sapiens Histo-blood group AB0 gene, exon 1 /cds= 34906\_g\_at Cluster Incl. AA977136:oq24f02.s1 Homo sapiens cDNA, 3 end/clone=IM 34963 at Cluster Incl. AA557228:nl75c09.sl Homo sapiens cDNA, 3 end/clone=IMAG 35492 at Cluster Incl. AC004523:Homo sapiens chromosome 19, cosmid F22329 /cds=( Cluster Incl. Y00970:Human mRNA for acrosin (EC 3.4.21.10) /cds=(16,128 35864 at 35910 f at Cluster Incl. AJ003147:Homo sapiens complete genomic sequence between 35912 at Cluster Incl. AJ010901:Homo sapiens MUC4 gene, 3 flanking region /cds=( 35950 at Cluster Incl. U90841: Homo sapiens SSX4 (SSX4) mRNA, complete cds /cds=( 35961 at Cluster Incl. AL049390: Homo sapiens mRNA; cDNA DKFZp586O1318 (from clon 35963 at Cluster Incl. AI201243:qf70f09.x1 Homo sapiens cDNA, 3 end /clone=IMAG

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36237 at
                Cluster Incl. AB009698:Homo sapiens mRNA for hOAT1-2, complete cds /cds
                Cluster Incl. X67734:H.sapiens mRNA for transient axonal glycoprotein (
36276 at
                Cluster Incl. AI004207:ot94g05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36732 at
36747 at
                Cluster Incl. AF052172: Homo sapiens clone 24617 mRNA sequence /cds=UNKN
37070 at
                Cluster Incl. D14720:Homo sapiens gene for peripheral myelin protein ze
37138 at
                Cluster Incl. AB018352:Homo sapiens mRNA for KIAA0809 protein, partial
37415 at
                Cluster Incl. AB018258: Homo sapiens mRNA for KIAA0715 protein, partial
37429 g at
                Cluster Incl. AI140857:ga83c11.s1 Homo sapiens cDNA, 3 end/clone=IM
                Cluster Incl. AI857458:w157e02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
37853 at
38157 at
                Cluster Incl. AF059252:Homo sapiens clone 1 HLA class III protein Dom3z
38530 at
                Cluster Incl. W26021:18c10 Homo sapiens cDNA /gb=W26021 /gi=1306306 /ug
38550 at
                Cluster Incl. AB021638: Homo sapiens X11L2 mRNA for X11-like protein 2,
38558 at
                Cluster Incl. M29273:Human myelin-associated glycoprotein (MAG) mRNA, c
38599 s at
                Cluster Incl. AD001530:Homo sapiens XAP-5 mRNA, complete cds /cds=(75
38607_at
                Cluster Incl. AF027204: Homo sapiens putative tetraspan transmembrane pr
38851 at
                Cluster Incl. M63394:Human 3 nucleotide sequence mRNA /cds=UNKNOWN /gb=
38897 at
                Cluster Incl. AJ000730: Homo sapiens mRNA for cationic amino acid transp
39290 f at
                Cluster Incl. W28257:44c1 Homo sapiens cDNA /gb=W28257 /gi=1308205 /u
39645 r at
                Cluster Incl. AF033105:Homo sapiens X-arrestin mRNA, complete cds /cd
39657 at
                Cluster Incl. X07695:Human mRNA for cytokeratin 4 C-terminal region /cd
40295 at
                Cluster Incl. AB009288: Homo sapiens mRNA for N-copine, complete cds /cd
40299_at
                Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mRNA
40300_g_at
                Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mR
40317 at
                Cluster Incl. U57352:Human sodium channel 1 (hBNaC1) mRNA, complete cds
40685 at
                Cluster Incl. U10868: Human aldehyde dehydrogenase ALDH7 mRNA, complete
41382 at
                Cluster Incl. AJ000342:Homo sapiens mRNA for DMBT1 6 kb transcript vari
31802 at
                Cluster Incl. D86979:Human mRNA for KIAA0226 gene, complete cds /cds=(6
31819 at
                Cluster Incl. AI796281:wh49a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
31845 at
                Cluster Incl. U32645: Human myeloid elf-1 like factor (MEF) mRNA, comple
                Cluster Incl. L14754: Human DNA-binding protein (SMBP2) mRNA, complete c
31861 at
32029 at
                Cluster Incl. AF017995:Homo sapiens 3-phosphoinositide dependent protei
32100 r at
                Cluster Incl. U06088:Human N-acetylgalactosamine 6-sulphatase (GALNS)
32699 s at
                Cluster Incl. X64116:H.sapiens PVR gene for poliovirus receptor (exon
32702_at
                Cluster Incl. U04810: Human tastin mRNA, complete cds /cds=(110,2446) /g
32710 at
                Cluster Incl. X83127:H.sapiens mRNA for voltage gated potassium channel
32734 at
                Cluster Incl. L76703:Homo sapiens protein phosphatase 2A B56-epsilon (P
33293 at
                Cluster Incl. AB023167: Homo sapiens mRNA for KIAA0950 protein, partial
33719 at
                Cluster Incl. AF010242:AF010242 Homo sapiens cDNA /gb=AF010242 /gi=2612
33744 at
                Cluster Incl. AL080150:Homo sapiens mRNA; cDNA DKFZp434D174 (from clone
34261 at
                Cluster Incl. D84307:Homo sapiens mRNA for phosphoethanolamine cytidyly
34708 at
                Cluster Incl. D88587: Homo sapiens mRNA for Hakata antigen, complete cds
35141 at
                Cluster Incl. Z97029:Homo sapiens mRNA for ribonuclease H I large subun
35225_at
                Cluster Incl. M91592: Human zinc-finger protein (ZNF76) gene, partial cd
35626 at
                Cluster Incl. U30894: Human N-sulphoglucosamine sulphohydrolase mRNA, co
35685_at
                Cluster Incl. Z14000:H.sapiens RING1 gene /cds=(75,1208) /gb=Z14000 /gi
36011_at
                Cluster Incl. AF035531:Homo sapiens syntaxin 10 mRNA, complete cds /cds
36037_g_at
                Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds /c
36485_at
                Cluster Incl. U85647: Homo sapiens small optic lobes homolog (SOLH) mRNA
36520 at
                Cluster Incl. AB014590:Homo sapiens mRNA for KIAA0690 protein, partial
36567 at
                Cluster Incl. W26700:11h4 Homo sapiens cDNA /gb=W26700 /gi=1305802 /ug=
36847 r at
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36883 at
                Cluster Incl. X14640:Human mRNA for keratin 13 /cds=(42,1418) /gb=X1464
36907 at
                Cluster Incl. M88468: Homo sapiens mevalonate kinase mRNA, complete cds
37191_at
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37285_at
                Cluster Incl. X60364: Human ALAS mRNA for 5-aminolevulinate synthase pre
38309_r_at
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38706 at
                Cluster Incl. AA552140:ng48e07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38707_r_at
                Cluster Incl. S75174:E2F-4=transcription factor [human, Nalm6 and HeL
38981 at
                Cluster Incl. AA203354:zx58b07.rl Homo sapiens cDNA, 5 end/clone=IMAG
                Cluster Incl. AI074025:oy66g12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39335 at
```

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39398 s at
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39412 at
                Cluster Incl. U09825: Human acid finger protein mRNA, complete cds /cds=
39418 at
                Cluster Incl. AJ007398:Homo sapiens mRNA for PBK1 protein /cds=(5,1558)
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39689 at
40164 at
                Cluster Incl. X69550:H.sapiens mRNA for rho GDP-dissociation Inhibitor
40868 at
                Cluster Incl. AA442799:zv69b10.rl Homo sapiens cDNA, 5 end /clone=IMAG
32162 r at
                Cluster Incl. AI817548:wk24e08.x1 Homo sapiens cDNA, 3 end/clone=IM
32166 at
                Cluster Incl. AB028950:Homo sapiens mRNA for KIAA1027 protein, partial
32211 at
                Cluster Incl. AB009398; Homo sapiens mRNA for 26S proteasome subunit p40
32228 at
                Cluster Incl. AB020706: Homo sapiens mRNA for KIAA0899 protein, partial
32831 at
                Cluster Incl. AA453183:zx46b09.rl Homo sapiens cDNA, 5 end /clone=IMAG
33416 at
                Cluster Incl. AI332820:qp96e06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33449_at
                Cluster Incl. AF054185:Homo sapiens proteasome subunit HSPC mRNA, compl
34338 at
                Cluster Incl. D49738: Human cytoskeleton associated protein (CG22) mRNA.
34361_at
                Cluster Incl. U33849: Human lymphoma proprotein convertase (LPC) mRNA, c
34405 at
                Cluster Incl. U47927:Human isopeptidase T (ISOT) mRNA, complete cds /cd
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                Cluster Incl. X17094:Human fur mRNA for furin /cds=(216,2600) /gb=X1709
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                Cluster Incl. AB020649: Homo sapiens mRNA for KIAA0842 protein, partial
36169 at
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36586 at
                Cluster Incl. U78521:Homo sapiens immunophilin homolog ARA9 mRNA, compl
36615 at
                Cluster Incl. M83751: Human arginine-rich protein (ARP) gene, complete c
37323_r_at
                Cluster Incl. X82460:H.sapiens mRNA for 15-hydroxy prostaglandin dehy
37746_r_at
                Cluster Incl. U15131:Human p126 (ST5) mRNA, complete cds /cds=(114,35
38027_at
                Cluster Incl. X53742:H.sapiens mRNA for fibulin-1 B/cds=(10,1815)/gb=
38043_at
                Cluster Incl. X55448:H.sapiens G6PD gene for glucose-6-phosphate dehydr
38048 at
                Cluster Incl. D84110:Homo sapiens mRNA for RBP-MS/type 4, complete cds
38058 at
                Cluster Incl. Z22865:H.sapiens dermatopontin mRNA, complete CDS /cds=(1
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                Cluster Incl. AF112219: Homo sapiens esterase D mRNA, complete cds /cds=
38752 r at
                Cluster Incl. AA426364:zv61b06.s1 Homo sapiens cDNA, 3 end/clone=IM
39451 i at
                Cluster Incl. AF050145: Homo sapiens iduronate-2-sulfatase (IDS) mRNA,
                Cluster Incl. W25985:17e6 Homo sapiens cDNA /gb=W25985 /gi=1306252 /u
39472 s at
39473 r_at
                Cluster Incl. W29065:56g2 Homo sapiens cDNA /gb=W29065 /gi=1309094 /u
39474 s at
                Cluster Incl. AF045800:Homo sapiens gremlin mRNA, complete cds /cds=(
39490 f at
                Cluster Incl. W26381:29b11 Homo sapiens cDNA /gb=W26381 /gi=1307098 /
39838 at
                Cluster Incl. AB014522: Homo sapiens mRNA for KIAA0622 protein, partial
39846 at
                Cluster Incl. AF071748:Homo sapiens cathepsin F (CATSF) mRNA, complete
39868 at
                Cluster Incl. AL046394:DKFZp434M217 rl Homo sapiens cDNA, 5 end/clone
39921 at
                Cluster Incl. AI526089:DU3.2-7.H07.r Homo sapiens cDNA, 5 end/clone e
40565 at
                Cluster Incl. AI358867:qy24a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. AI345337:tb81g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40595 at
40622 r at
                Cluster Incl. AL096740: Homo sapiens mRNA; cDNA DKFZp586K2123 (from cl
40886_at
                Cluster Incl. L41498:Homo sapiens longation factor 1-alpha 1 (PTI-1) mR
40888_f_at
                Cluster Incl. W28170:43a12 Homo sapiens cDNA /gb=W28170 /gi=1308118 /
40905_s_at
                Cluster Incl. AL050369: Homo sapiens mRNA; cDNA DKFZp566J153 (from clo
                Cluster Incl. AA290994:zs45d07.rl Homo sapiens cDNA, 5 end /clone=IMAG
40923 at
41001_at
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41279 f at
                Cluster Incl. AF007134: Homo sapiens clone 23565 unknown mRNA, partial
41351 at
                Cluster Incl. AA885106:am31h01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41500 at
                Cluster Incl. AI761818:wi62g02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41525 at
                Cluster Incl. N25429:yx76b02.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41584 at
                Cluster Incl. AF062529: Homo sapiens clone 486790 diphosphoinositol poly
41799 at
                Cluster Incl. W28595:48h8 Homo sapiens cDNA /gb=W28595 /gi=1308543 /ug=
41825 at
                Cluster Incl. W26652:34c6 Homo sapiens cDNA /gb=W26652 /gi=1307495 /ug=
41829 at
                Cluster Incl. AB018274: Homo sapiens mRNA for KIAA0731 protein, partial
                Cluster Incl. W29012:55a6 Homo sapiens cDNA /gb=W29012 /gi=1308969 /u
32525_r_at
32567_at
                Cluster Incl. D10704:Human mRNA for choline kinase /cds=(27,1397) /gb=D
33110 at
                Cluster Incl. AI356682:qy22a10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33178_at
                Cluster Incl. AF003837:Homo sapiens Jagged1 (JAG1) mRNA, complete cds /
33211 at
                Cluster Incl. AW051889:wz04f05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
                U07375 /FEATURE=cds /DEFINITION=HSU07375 Human integrin alpha v gene,
2032_s_at
```

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U31317 /FEATURE= /DEFINITION=HSU31317 Human JAK family tyrosine protei
2013 at U35117 /FEATURE= /DEFINITION=HSU35117 Human transcription factor Dp-2 mR
               U18334 /FEATURE=cds /DEFINITION=HSUNOSIIC1 Human nitric oxide synthase
1967 f at
1925 at Z36714 /FEATURE=mRNA /DEFINITION=HSCYCLF H.sapiens mRNA for cyclin F
1894_f at
               Neurofibromatosis 2 Tumor Suppressor
1797 at U40343 /FEATURE= /DEFINITION=HSU40343 Human CDK inhibitor p19INK4d mRNA.
1804 at X07730 /FEATURE= /DEFINITION=HSPSA Human mRNA for prostate specific anti
1775_at L24559 /FEATURE= /DEFINITION=HUMDNSPOLA Homo sapiens DNA polymerase alph
1663 at Retinoic Acid Receptor, Gamma 2
1627 at Tyrosine Kinase
1552 i at
               U22028 /FEATURE=expanded_cds /DEFINITION=HSU22028 Human cytochrome P45
1561 at U27193 /FEATURE= /DEFINITION=HSU27193 Human protein-tyrosine phosphatase
1483 at L34059 /FEATURE= /DEFINITION=HUMCA4A Homo sapiens cadherin-4 mRNA, compl
1469 at U12779 /FEATURE= /DEFINITION=HSU12779 Human MAP kinase activated protein
1432 s at
               D16105 /FEATURE= /DEFINITION=HUMLTKLP2 Human mRNA for leukocyte tyrosi
1415 at D26561 /FEATURE=cds#3 /DEFINITION=D26561 Homo sapiens cellular DNA conta
1376_at M36067 /FEATURE=mRNA /DEFINITION=HUMLIGAA Human DNA ligase I mRNA, compl
               U11870 /FEATURE=mRNA /DEFINITION=HSU11870 Human interleukin-8 receptor
1256_at L38929 /FEATURE=mRNA /DEFINITION=HUMPTPD Homo sapiens protein tyrosine p
1259 at L76568 /FEATURE=exons#13-14 /DEFINITION=HUMERCC4G Homo sapiens excision
1177_at Dna-Binding Protein Ap-2, Alt. Splice 3
1155_at J03069 /FEATURE=mRNA /DEFINITION=HUMMYCL2A Human MYCL2 gene, complete cd
1122 f at
              K03183 /FEATURE=cds /DEFINITION=HUMCGBBA3 Human chorionic gonadotropin
1047_s_at
              U37055 /FEATURE=mRNA /DEFINITION=HSU37055 Human hepatocyte growth fact
1008 f at
              U50648 /FEATURE=mRNA /DEFINITION=HSIIPKR17 Human interferon-inducible
882 at M37435 /FEATURE= /DEFINITION=HUMCSDF1 Human macrophage-specific colony-st
              M62302 /FEATURE=cds#1 /DEFINITION=HUMGDF1 Human growth/differentiation
888 s at
726 f atChorionic Somatomammotropin Hormone Cs-5
729 i at Mucin 3. Intestinal
730 r atMucin 3, Intestinal
731 f atMucin 3, Intestinal
678_at J04948 /FEATURE=mRNA /DEFINITION=HUMALP1GC Human alkaline phosphatase (AL
534 s_at
              U20391 /FEATURE=mRNA#1 /DEFINITION=HSU20391 Human folate receptor (FOLR
420_at X65633 /FEATURE=cds /DEFINITION=HSACTHR H.sapiens ACTH-R gene for adrenoc
385_at X71874 /FEATURE=cds#2 /DEFINITION=HSPROSCHY H.sapiens genes for proteasom
396_f_atX97671 /FEATURE=cds /DEFINITION=HSERYTHR H.sapiens mRNA for erythropoie
336_at D38081 /FEATURE= /DEFINITION=HUMHTAR Human mRNA for thromboxane A2 recept
240_at M64231 /FEATURE=mRNA /DEFINITION=HUMSPERSYN Human spermidine synthase gen
121_at X69699 /FEATURE= /DEFINITION=HSPAX8A H.sapiens Pax8 mRNA
```

#### Table 5: 496 Metagenes Related to Breast Cancer Study

```
Cluster Incl. U72209:Human YY1-associated factor 2 (YAF2) mRNA, complet
38573 at
38908 s at
                Cluster Incl. AL096744: Homo sapiens mRNA; cDNA DKFZp566H033 (from clo
34288_at
                Cluster Incl. U67784: Human orphan G protein-coupled receptor (RDC1) mRN
34752_at
                Cluster Incl. AL080111:Homo sapiens mRNA; cDNA DKFZp586G2222 (from clon
34763_at
                Cluster Incl. AF020043:Homo sapiens chromosome-associated polypeptide (
34768 at
                Cluster Incl. AL080080: Homo sapiens mRNA; cDNA DKFZp564E1962 (from clon
35656 at
                Cluster Incl. AJ010346:Homo sapiens mRNA for RING-H2 protein RNF6, alte
38993 r at
                Cluster Incl. W27522:32a12 Homo sapiens cDNA /gb=W27522 /gi=1307326 /
                Cluster Incl. D14696:Human mRNA for KIAA0108 gene, complete cds /cds=(1
39019 at
                Cluster Incl. D14662: Human mRNA for KIAA0106 gene, complete cds /cds=(4
39354 at
39381 at
                Cluster Incl. AF055030:Homo sapiens clone 24538 mRNA sequence /cds=UNKN
39389 at
                Cluster Incl. M38690:Human CD9 antigen mRNA, complete cds /cds=(51,737)
                Cluster Incl. D79993: Human mRNA for KIAA0171 gene, complete cds /cds=(1
40128_at
40467_at
                Cluster Incl. AB006202:Homo sapiens mRNA for cytochrome b small subunit
40516 at
                Cluster Incl. L19872: Human AH-receptor mRNA, complete cds /cds=(375,292
40864_at
                Cluster Incl. D25274:Homo sapiens mRNA, clone-PO2ST9 /cds=UNKNOWN /gb=D
33830_at
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34326 at
                Cluster Incl. X82103:H.sapiens mRNA for beta-COP /cds=(0,911) /gb=X8210
                Cluster Incl. D86960: Human mRNA for KIAA0205 gene, complete cds /cds=(2
34387 at
                Cluster Incl. AL050268:Homo sapiens mRNA; cDNA DKFZp564B163 (from clo
34392 s at
34393 r at
                Cluster Incl. AL050268:Homo sapiens mRNA; cDNA DKFZp564B163 (from clo
34774 at
                Cluster Incl. U44772: Human palmitoyl protein thioesterase mRNA, complet
34781 at
                Cluster Incl. D84145: Human WS-3 mRNA, complete cds /cds=(87,659) /gb=D8
34879 at
                Cluster Incl. AF007875: Homo sapiens dolichol monophosphate mannose synt
34889 at
                Cluster Incl. AA056747:zk81f02.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35258 f at
                Cluster Incl. AF030234: Homo sapiens splicing factor Sip1 mRNA, comple
35747 at
                Cluster Incl. AF035287: Homo sapiens clone 23742 mRNA, partial cds /cds=
35790 at
                Cluster Incl. AF054179: Homo sapiens H beta 58 homolog mRNA, complete cd
35811 at
                Cluster Incl. AF037204:Homo sapiens RING zinc finger protein (RZF) mRNA
36107 at
                Cluster Incl. AA845575:ak04e09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36585 at
                Cluster Incl. M36341:Human ADP-ribosylation factor 4 (ARF4) mRNA, compl
36614_at
                Cluster Incl. X87949:H.sapiens mRNA for BiP protein /cds=(222,2183) /gb
36631_at
                Cluster Incl. D49396:Human mRNA for Apol Human (MER5(Aopl-Mouse)-like p
36981_at
                Cluster Incl. AF070649: Homo sapiens clone 24452 mRNA sequence /cds=UNKN
37009_at
                Cluster Incl. AL035079:dJ53C18.1 (Catalase) /cds=(74,1657) /gb=AL035079
37010_at
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                Cluster Incl. AI557272:PT2.1_15_G02.r Homo sapiens cDNA, 3 end/clone
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37359 at
                Cluster Incl. D14658:Human mRNA for KIAA0102 gene, complete cds /cds=(3
37374 at
                Cluster Incl. M82809:Human annexin IV (ANX4) mRNA, complete cds /cds=(7
                Cluster Incl. X84908:H.sapiens mRNA for phosphorylase-kinase, beta subu
37392 at
38100 at
                Cluster Incl. D87127:Homo sapiens mRNA for translocation protein-1, com
                Cluster Incl. AF000652:Homo sapiens syntenin (sycl) mRNA, complete cds
38110 at
38392_at
               Cluster Incl. AF006088:Homo sapiens Arp2/3 protein complex subunit p16-
               Cluster Incl. U64028:Human NADH-ubiquinone oxidoreductase subunit B13 m
38462_at
38738 at
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40988_at
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41598_at
                Cluster Incl. AA890010:aj89h08.s1 Homo sapiens cDNA, 3 end/clone=IMAG
32508 at
                Cluster Incl. AL096857: Novel human mRNA from chromosome 1, which has si
               Cluster Incl. X76061:H.sapiens p130 mRNA for 130K protein /cds=(69,3488
32597 at
1874 at D21090 /FEATURE= /DEFINITION=HUMHHR23B Human mRNA for XP-C repair comple
1064 at U02680 /FEATURE= /DEFINITION=HSU02680 Human protein tyrosine kinase mRNA
924 s at
                J03805 /FEATURE= /DEFINITION=HUMALPHLB Human phosphatase 2A mRNA, parti
843_at U48296 /FEATURE= /DEFINITION=HSU48296 Homo sapiens protein tyrosine phosp
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37161_at	Cluster Incl. W28948:54b12 Homo sapiens cDNA /gb=W28948 /gi=1308896 /ug
38957_at	Cluster Incl. AB002367:Human mRNA for KIAA0369 gene, complete cds /cds=
31879 at	Cluster Incl. U69127: Human FUSE binding protein 3 (FBP3) mRNA, partial
34657 at	Cluster Incl. AB014529:Homo sapiens mRNA for KIAA0629 protein, partial
36827 at	Cluster Incl. AF020762:Homo sapiens clone 1400 unknown protein mRNA, pa
37900 at	Cluster Incl. AF093670:Homo sapiens peroxisomal biogenesis factor (PEX1
38649 at	Cluster Incl. AB023187:Homo sapiens mRNA for KIAA0970 protein, complete
38667 at	Cluster Incl. AA189161:zq45g01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38698_at	Cluster Incl. AL080070:Homo sapiens mRNA; cDNA DKFZp564M112 (from clone
39741 at	Cluster Incl. D16481:Homo sapiens mRNA for mitochondrial 3-ketoacyl-CoA
39744 at	Cluster Incl. AF000982:Homo sapiens dead box, X isoform (DBX) mRNA, alt
40779_at	Cluster Incl. U59919:Human Smg GDS-associated protein SMAP mRNA, comple
40786 at	Cluster Incl. U37352:Human protein phosphatase 2A Balpha1 regulatory su
41146 at	Cluster Incl. J03473:Human poly(ADP-ribose) synthetase mRNA, complete c
33340 at	Cluster Incl. AB007898:Homo sapiens KIAA0438 mRNA, complete cds /cds=(1
33835 at	Cluster Incl. AB018264:Homo sapiens mRNA for KIAA0721 protein, partial
33847 s at	Cluster Incl. AI304854:qo19f03.x1 Homo sapiens cDNA, 3 end/clone=IM
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34821 at	Cluster Incl. AL050197:Homo sapiens mRNA; cDNA DKFZp586D0623 (from clon
35325 at	Cluster Incl. AF052113:Homo sapiens clone 23675 mRNA sequence /cds=UNKN
35754 at	Cluster Incl. L40391:Homo sapiens (clone s153) mRNA fragment /cds=UNKNO
35762 at	Cluster Incl. AB007952:Homo sapiens mRNA for KIAA0483 protein, partial
35793_at	Cluster Incl. AB014560:Homo sapiens mRNA for KIAA0660 protein, complete
37718_at	Cluster Incl. D43636:Human mRNA for KIAA0096 gene, partial cds /cds=(0,
38035_at	Cluster Incl. AF072928:Homo sapiens myotubularin related protein 6 mRNA
38050_at	Cluster Incl. D79986:Human mRNA for KIAA0164 gene, complete cds /cds=(2
38075_at	Cluster Incl. X68194:H.sapiens h-Sp1 mRNA /cds=(33,812) /gb=X68194 /gi=
38102_at	Cluster Incl. W28575:51f12 Homo sapiens cDNA /gb=W28575 /gi=1308730 /ug
38409_at	Cluster Incl. M61199: Human cleavage signal 1 protein mRNA, complete cds
38837_at	Cluster Incl. W26226:22e3 Homo sapiens cDNA /gb=W26226 /gi=1306637 /ug=
39809_at	Cluster Incl. AF019214:Homo sapiens HMG box containing protein 1 mRNA,
40189_at	Cluster Incl. M93651:Human set gene, complete cds /cds=(3,836) /gb=M936
1377_at M58603	B /FEATURE= /DEFINITION=HUMNFKB Human nuclear factor kappa-B DNA bi
818_s_at	U72936 /FEATURE= /DEFINITION=HSU72936 Homo sapiens putative DNA depende
176_at U37352	/FEATURE= /DEFINITION=HSU37352 Human protein phosphatase 2A B alph
	r r r mpm

38151_at	Cluster Incl. AF002672:Homo sapiens breast cancer suppressor candidate
38945_at	Cluster Incl. X78710:H.sapiens MTF-1 mRNA for metal-regulatory transcri
39295_s_at	Cluster Incl. AF049884: Homo sapiens Arg/Abl-interacting protein ArgBP
41039_at	Cluster Incl. AL022476:dJ323M22.2.1 (novel protein similar to KIAA0173
41640_at	Cluster Incl. AL031427:dJ167A19.1 (novel protein) /cds=(122,1042) /gb=A
35673_at	Cluster Incl. U02082:Human guanine nucleotide regulatory protein (tim1)
36900_at	Cluster Incl. U52426:Homo sapiens GOK (STIM1) mRNA, complete cds /cds=(
37230_at	Cluster Incl. AB007938:Homo sapiens mRNA for KIAA0469 protein, complete
38286_at	Cluster Incl. AB028994:Homo sapiens mRNA for KIAA1071 protein, partial
38685_at	Cluster Incl. AL035306:H.sapiens gene from PAC 42616, similar to syntax
38692_at	Cluster Incl. AF045451:Homo sapiens transcriptional regulatory protein
38983_at	Cluster Incl. AI223047:qg70a09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39001_at	Cluster Incl. AF047470:Homo sapiens malate dehydrogenase precursor (MDH
40064_at	Cluster Incl. AB011121:Homo sapiens mRNA for KIAA0549 protein, partial
40133_s_at	Cluster Incl. W28944:54h12 Homo sapiens cDNA /gb=W28944 /gi=1308955 /
40155_at	Cluster Incl. D31883:Human mRNA for KIAA0059 gene, complete cds/cds=(2
40437_at	Cluster Incl. AL049944: Homo sapiens mRNA; cDNA DKFZp564G2022 (from clon
41775_at	Cluster Incl. AF064084:Homo sapiens prenylcysteine carboxyl methyltrans

32743_at	Cluster Incl. AB007922:Homo sapiens mRNA for KIAA0453 protein, partial
33860_at	Cluster Incl. AB007931:Homo sapiens mRNA for KIAA0462 protein, partial
33868 at	Cluster Incl. Z93241:dJ222E13.3.2 (PUTATIVE partial isoform 2) /cds=(0,
34849_at	Cluster Incl. X91257:H.sapiens mRNA for seryl-tRNA synthetase /cds=(75,
38421_at	Cluster Incl. AF070546:Homo sapiens clone 24607 mRNA sequence /cds=UNKN
39171 at	Cluster Incl. W21787:58b10 Homo sapiens cDNA /clone=(not-directional) /
1386 at M83738	/FEATURE= /DEFINITION=HUMPTPSA Human protein-tyrosine phosphatase

39314_at	Cluster Incl. X77533:H.sapiens mRNA for activin type II receptor /cds=(
31833_at	Cluster Incl. U78575:Human 68 kDa type I phosphatidylinositol-4-phospha
34189_at	Cluster Incl. D31891:Human mRNA for KIAA0067 gene, complete cds /cds=(8
37256_at	Cluster Incl. AI829890:wj47a06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39053_at	Cluster Incl. AF016370:Homo sapiens U4/U6 small nuclear ribonucleoprote
40425_at	Cluster Incl. M57730:Human B61 mRNA, complete cds /cds=(73,690) /gb=M57
1408 at J02986	/FEATURE=exon#3 /DEFINITION=HUMHST Human transforming protein (hs

# Metagene 5

41396_at	Cluster Incl. AB006629: Homo sapiens mRNA for KIAA0291 gene, partial cds
32076_at	Cluster Incl. D83407:ZAKI-4 mRNA in human skin fibroblast, complete cds
39327_at	Cluster Incl. D86983:Human mRNA for KIAA0230 gene, partial cds /cds=(0,
36116_at	Cluster Incl. AJ000414: Homo sapiens mRNA for Cdc42-interacting protein
32502_at	Cluster Incl. AL041124:DKFZp434D0316_s1 Homo sapiens cDNA, 3 end /clon

# Metagene 6

38148_at	Cluster Incl. D83702:Homo sapiens mRNA for photolyase, complete cds/cd
38204_at	Cluster Incl. AB007866:Homo sapiens KIAA0406 mRNA, complete cds /cds=(1
36527_at	Cluster Incl. AL050405:Novel human gene mapping to chomosome X /cds=(39)
39745_at	Cluster Incl. AB011139:Homo sapiens mRNA for KIAA0567 protein, partial
39771_at	Cluster Incl. AB018283:Homo sapiens mRNA for KIAA0740 protein, complete
32160_at	Cluster Incl. U76247:Human hSIAH1 mRNA, complete cds /cds=(186,1034) /g
36655_at	Cluster Incl. L27476:Human X104 mRNA, complete cds /cds=(79,3429) /gb=L
37654_at	Cluster Incl. D31764:Human mRNA for KIAA0064 gene, complete cds /cds=(2
38062_at	Cluster Incl. D87467:Human mRNA for KIAA0277 gene, complete cds /cds=(5
32618_at	Cluster Incl. X93086:H.sapiens mRNA for biliverdin IX alpha reductase /

37826_at	Cluster Incl. AF020761:Homo sapiens stimulator of Fe transport mRNA, co
38589 i at	Cluster Incl. M14630:Human prothymosin alpha mRNA, complete cds /cds=
39570 at	Cluster Incl. W22289:65G5 Homo sapiens cDNA /clone=(not-directional) /g
32730 at	Cluster Incl. AL080059:Homo sapiens mRNA; cDNA DKFZp564H142 (from clone
33759 at	Cluster Incl. X04327:Human erythrocyte 2,3-bisphosphoglycerate mutase m
36088_at	Cluster Incl. AJ006291:Homo sapiens mRNA for leucine rich protein /cds=
36857_at	Cluster Incl. AF084513:Homo sapiens DNA repair exonuclease (REC1) mRNA,
37890_at	Cluster Incl. X69398:H.sapiens mRNA for OA3 antigenic surface determina
38992_at	Cluster Incl. X64229:H.sapiens dek mRNA /cds=(33,1160) /gb=X64229 /gi=3
38999_s_at	Cluster Incl. M86707:Homo sapiens myristoyl CoA-protein N-myristoyltr
39686_g_at	Cluster Incl. AL050282:Homo sapiens mRNA; cDNA DKFZp586H2219 (from cl
39748_at	Cluster Incl. AL050021:Homo sapiens mRNA; cDNA DKFZp564D016 (from clone
39793_at	Cluster Incl. AF029786:Homo sapiens GBAS (GBAS) mRNA, complete cds /cds
40490_at	Cluster Incl. U41387:Human Gu protein mRNA, partial cds /cds=(0,2405) /
32214_at	Cluster Incl. AF003938:Homo sapiens thioredoxin-like protein mRNA, comp
32850_at	Cluster Incl. Z25535:H.sapiens mRNA for nuclear pore complex protein hn
33429_at	Cluster Incl. AL050225:Homo sapiens mRNA; cDNA DKFZp586M1523 (from clon
34383_at	Cluster Incl. AB014458:Homo sapiens hUBP mRNA for ubiquitin specific pr
34824_at	Cluster Incl. AB015344:Homo sapiens HRIHFB2157 mRNA, partial cds /cds=(

```
35750 at
                Cluster Incl. AL049948: Homo sapiens mRNA; cDNA DKFZp564K0222 (from clon
35818 at
                Cluster Incl. D00265:Homo sapiens mRNA for cytochrome c, partial cds /c
36163 at
                Cluster Incl. L13761: Human dihydrolipoamide dehydrogenase gene /cds=(20
36597 at
                Cluster Incl. D21262: Human mRNA for KIAA0035 gene, partial cds /cds=(0,
                Cluster Incl. D83004:Human epidermoid carcinoma mRNA for ubiquitin-conj
36604 at
                Cluster Incl. U16954:Human (AF1q) mRNA, complete cds /cds=(355,627) /gb
36941 at
37046_at
                Cluster Incl. AI246726:qk40a09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
37304 at
                Cluster Incl. U35451:Homo sapiens heterochromatin protein p25 mRNA, com
37373 at
                Cluster Incl. U27460: Human uridine diphosphoglucose pyrophosphorylase m
37740 r at
                Cluster Incl. J02683:Human ADP/ATP carrier protein mRNA, complete cds
                Cluster Incl. AF002697:Homo sapiens E1B 19K/Bcl-2-binding protein Nip3
38010_at
                Cluster Incl. L35035: Homo sapiens ribose 5-phosphate isomerase (RPI) mR
38036 at
                Cluster Incl. AF107463:Homo sapiens splicing factor mRNA, complete cds
38040 at
38084 at
                Cluster Incl. AA648295:ns20e08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38123 at
               Cluster Incl. D14878:Human mRNA for protein D123, complete cds /cds=(28
38846_at
               Cluster Incl. AA768912:nz82h06.s1 Homo sapiens cDNA /clone=IMAGE-130201
39086_g_at
               Cluster Incl. AA768912:nz82h06.s1 Homo sapiens cDNA /clone=IMAGE-1302
40258 at
               Cluster Incl. M55265: Human casein kinase II alpha subunit mRNA, complet
40610_at
               Cluster Incl. AI743507:wf72a06.x2 Homo sapiens cDNA, 3 end/clone=IMAG
40982 at
               Cluster Incl. AA926957:om68h06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. D38076:Human mRNA for RanBP1 (Ran-binding protein 1), com
41342 at
41490 at
               Cluster Incl. Y00971: Human mRNA for phosphoriobosyl pyrophosphate synth
               Cluster Incl. AI952267:wx50d11.x1 Homo sapiens cDNA, 3 end/clone=IM
41579 s at
674_g_at
               J04031 /FEATURE= /DEFINITION=HUMMDMCSF Human methylenetetrahydrofolate
652_g_at
               L07493 /FEATURE= /DEFINITION=HUM14RPA Homo sapiens replication protein
171_at U56833 /FEATURE= /DEFINITION=HSU56833 Human VHL binding protein-1 (VBP-1)
140_s_at
               U68063 /FEATURE= /DEFINITION=HSU68063 Human transformer-2 beta (htra-2
```

31685_at	Cluster Incl. Y08976:H.sapiens mRNA for FEV protein /cds=(584,1300) /gb
32998_at	Cluster Incl. L19315:Human cholecystokinin A receptor mRNA, complete cd
33947_at	Cluster Incl. U18550:Human GPR3 G protein-coupled receptor gene, comple
36328_at	Cluster Incl. M31651:Homo sapiens sex hormone-binding globulin (SHBG) g
36737_at	Cluster Incl. U59057: Human beta-A4 crystallin (CRYBA4) mRNA, complete c
32104_i_at	Cluster Incl. U66063:Homo sapiens calcium/calmodulin-dependent protei
1254_at L36861	/FEATURE=expanded_cds /DEFINITION=HUMGCAPB Homo sapiens guanylate
	Stimulating Factor 1, Macrophage, Alt. Splice 3

## Metagene 9

37117_at	Cluster Incl. Z83838:Human DNA sequence from PAC 127B20 on chromosome 2
36475_at	Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome
41758_at	Cluster Incl. AL096879:Novel human mRNA similar to C. elegans gene WP-C
34299_at	Cluster Incl. AL096880: Novel human mRNA containing Zinc finger C2H2 typ
34300_at	Cluster Incl. AI352450:qt16g11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40925_at	Cluster Incl. AA554945:ni36d11.s1 Homo sapiens cDNA, 3 end/clone=IMAG
895_at L19686	FEATURE=mRNA /DEFINITION=HUMMIF Homo sapiens macrophage migration

36403_s_at	Cluster Incl. AI434146:ti36g07.x1 Homo sapiens cDNA, 3 end /clone=IM
34442_at	Cluster Incl. U72943:U72943 Homo sapiens cDNA /gb=U72943 /gi=5763294 /u
36997_at	Cluster Incl. J04809: Human cytosolic adenylate kinase (AK1) gene, compl
39190_s_at	Cluster Incl. AC002126:Homo sapiens DNA from chromosome 19-cosmids R3
41537_r_at	Cluster Incl. L31881:Human nuclear factor I-X mRNA, complete cds /cds
33197_at	Cluster Incl. U39226:Human myosin VIIA (USH1B) mRNA, complete cds /cds=
1445_at AF0149	58 /FEATURE= /DEFINITION=AF014958 Homo sapiens chemokine receptor
1280_i_at	Serine/Threonine Kinase

39943_at	Cluster Incl. U27459:Human origin recognition complex protein 2 homolog
33245_at	Cluster Incl. AF004709:Homo sapiens stress-activated protein kinase 4 m
37569_at	Cluster Incl. AF035606:Homo sapiens calcium binding protein (ALG-2) mRN
38980_at	Cluster Incl. AB018276:Homo sapiens mRNA for KIAA0733 protein, partial
36176_at	Cluster Incl. U61234: Human tubulin-folding cofactor C mRNA, complete cd
41569_at	Cluster Incl. AI680675:tx40a08.x1 Homo sapiens cDNA, 3 end/clone=IMAG

# Metagene 12

31525_s_at	Cluster Incl. J00153:Human alpha globin gene cluster on chromosome 16
31687_f_at	Cluster Incl. M25079:Human sickle cell beta-globin mRNA, complete cds
35606_at	Cluster Incl. D16583:Human gene for L-histidine decarboxylase, complete
36749_at	Cluster Incl. M73720:Human mast cell carboxypeptidase A (MC-CPA) gene /
36780_at	Cluster Incl. M25915:Human complement cytolysis inhibitor (CLI) mRNA, c
32052_at	Cluster Incl. L48215: Homo sapiens beta-globin (HBB) gene, with a to c a
36535_at	Cluster Incl. U04209:Human associated microfibrillar protein mRNA, comp
40084_at	Cluster Incl. U03494: Human transcription factor LSF mRNA, complete cds
35783_at	Cluster Incl. H93123:yv05g07.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
37003_at	Cluster Incl. X62654:H.sapiens gene for Me491/CD63 antigen /cds=(69,785
38458_at	Cluster Incl. L39945:Human cytochrome b5 (CYB5) gene /cds=(120,548) /gb
2031_s_at	U03106/FEATURE=/DEFINITION=HSU03106 Human wild-type p53 activated fr
529_at U15932	2/FEATURE=/DEFINITION=HSU15932 Human dual-specificity protein phos

# Metagene 13

37965_at	Cluster Incl. AA181053:zp66g11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36675_r_at	Cluster Incl. J03191:Human profilin mRNA, complete cds /cds=(127,549)
38122_at	Cluster Incl. D87075:Human mRNA for KIAA0238 gene, partial cds /cds=(0,
41288_at	Cluster Incl. AL036744:DKFZp564I1663_r1 Homo sapiens cDNA, 5 end /clon
1830_s_at	M38449 /FEATURE= /DEFINITION=HUMTGFBA Human transforming growth factor
883_s_at	M54915 /FEATURE= /DEFINITION=HUMPIM1LE Human h-pim-1 protein (h-pim-1)

# Metagene 14

32021_at	Cluster Incl. AI560890:tq41d05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36224_g_at	Cluster Incl. AI827895:wf12b02.x1 Homo sapiens cDNA, 3 end /clone=IM
39323_at	Cluster Incl. U45974: Human phosphatidylinositol (4,5) bisphosphate 5-ph
32731_at	Cluster Incl. AB018247: Homo sapiens mRNA for Fe65L2, complete cds /cds=
33698_at	Cluster Incl. AB028975:Homo sapiens mRNA for KIAA1052 protein, complete
37964_at	Cluster Incl. W25793:13e7 Homo sapiens cDNA /gb=W25793 /gi=1305934 /ug=
40050_at	Cluster Incl. AF069747:Homo sapiens MTG8-like protein MTGR1a mRNA, comp
40837_at	Cluster Incl. M99436:Human transducin-like enhancer protein (TLE2) mRNA
32751_at	Cluster Incl. AF007140:Homo sapiens clone 23711 unknown mRNA, partial c
36129_at	Cluster Incl. AB007857:Homo sapiens KIAA0397 mRNA, complete cds /cds=(5
36137_at	Cluster Incl. X86691:H.sapiens mRNA for 218kD Mi-2 protein /cds=(89,582
40219_at	Cluster Incl. AI796944:we25b03.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32591_at	Cluster Incl. AI494623:qz17b06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
	•

# Metagene 15

33620_at	Cluster Incl. X16667:Human HOX2G mRNA from the Hox2 locus /cds=(363,165
32355_at	Cluster Incl. AL050270:Homo sapiens mRNA; cDNA DKFZp564D166 (from clone
33723_at	Cluster Incl. AL049346:Homo sapiens mRNA; cDNA DKFZp566B213 (from clone
37633_s_at	Cluster Incl. J04129:Human placental protein 14 (PP14) mRNA, complete
39418_at	Cluster Incl. AJ007398:Homo sapiens mRNA for PBK1 protein /cds=(5,1558)
34779_at	Cluster Incl. R90942:yp92b03.rl Homo sapiens cDNA, 5 end /clone=IMAGE-

```
Cluster Incl. M92383:Homo sapiens thymosin beta-10 gene, 3end /cds=(0
31481 s at
37152 at
                Cluster Incl. L07592: Human peroxisome proliferator activated receptor m
37157_at
                Cluster Incl. X56667: Human mRNA for calretinin /cds=(43,858) /gb=X56667
38233 at
                Cluster Incl. AF093265:Homo sapiens homer-3 mRNA, complete cds /cds=(90
38515 at
                Cluster Incl. X51801:Human OP-1 mRNA for osteogenic protein /cds=(122,1
38869 at
                Cluster Incl. AB028992:Homo sapiens mRNA for KIAA1069 protein, partial
39929 at
                Cluster Incl. AB023139: Homo sapiens mRNA for KIAA0922 protein, partial
40030_at
                Cluster Incl. Y15801:Homo sapiens mRNA for PRKY protein /cds=UNKNOWN /g
31863_at
                Cluster Incl. D80001:Human mRNA for KIAA0179 gene, partial cds /cds=(0,
33764_at
                Cluster Incl. AF056085: Homo sapiens GABA-B receptor mRNA, complete cds
35694_at
                Cluster Incl. AB014587: Homo sapiens mRNA for KIAA0687 protein, partial
36014 at
                Cluster Incl. AL033377: Human DNA sequence from clone 287G14 on chromoso
37966 at
                Cluster Incl. AA187563:zp66g11.rl Homo sapiens cDNA, 5 end /clone=IMAG
38003 s at
                Cluster Incl. U94905: Human diacylglycerol kinase zeta mRNA, alternati
32186_at
                Cluster Incl. M80244:Human E16 mRNA, complete cds /cds=(310,1035) /gb=M
                Cluster Incl. AB005754:Homo sapiens mRNA for LAK-1, complete cds /cds=(
33380 at
33394_at
                Cluster Incl. AA034074:zi06c05.r1 Homo sapiens cDNA, 5 end /clone=IMAG
35304_at
                Cluster Incl. AF052130:Homo sapiens clone 23704 mRNA sequence /cds=UNKN
36175_s_at
                Cluster Incl. AL023584: Human DNA sequence from clone 67K17 on chromos
36581 at
                Cluster Incl. U09510:Human glycyl-tRNA synthetase mRNA, complete cds /c
37737 at
                Cluster Incl. D25547:Homo sapiens mRNA for PIMT isozyme I, complete cds
39827 at
                Cluster Incl. AA522530:ni38d12.s1 Homo sapiens cDNA, 3 end/clone=IMAG
738 at D38524 /FEATURE= /DEFINITION=HUM5N Human mRNA for 5 -nucleotidase
```

35403_at	Cluster Incl. AB029017:Homo sapiens mRNA for KIAA1094 protein, complete
35408_i_at	Cluster Incl. X16281:Human mRNA for zinc finger protein (clone 431) /
37146_at	Cluster Incl. AB007864:Homo sapiens KIAA0404 mRNA, partial cds /cds=(0,
33314_at	Cluster Incl. U69141: Human glutaryl-CoA dehydrogenase mRNA, complete cd
34291_at	Cluster Incl. U07424: Human putative tRNA synthetase-like protein mRNA,
39729_at	Cluster Incl. L19185:Human natural killer cell enhancing factor (NKEFB)
41197_at	Cluster Incl. D21235: Human mRNA for HHR23A protein, complete cds /cds=(
35322_at	Cluster Incl. D50922: Human mRNA for KIAA0132 gene, complete cds /cds=(1
37721_at	Cluster Incl. U79262: Human deoxyhypusine synthase mRNA, complete cds /c
37722_s_at	Cluster Incl. U26266: Human deoxyhypusine synthase mRNA, complete cds
1751_g_at	AD000092 /FEATURE=cds#5 /DEFINITION=CH19HHR23 Homo sapiens DNA from ch

## Metagene 18

38881_i_at	Cluster Incl. AF096870: Homo sapiens estrogen-responsive B box protein
31812_at	Cluster Incl. M24470:Human glucose-6-phosphate dehydrogenase, complete
34217_at	Cluster Incl. AB015132:Homo sapiens UKLF mRNA for ubiquitous Kruppel li

#### Metagene 19

35381_at	Cluster Incl. AL080127:Homo sapiens mRNA; cDNA DKFZp434C013 (from clone
38922_at	Cluster Incl. AF097738:Homo sapiens non-receptor tyosine kinase (TNK1)
32724_at	Cluster Incl. AF023462:Homo sapiens peroxisomal phytanoyl-CoA alpha-hyd
33326_at	Cluster Incl. D42087:Human mRNA for KIAA0118 gene, partial cds /cds=(0,
37214_g_at	Cluster Incl. X90392:H.sapiens mRNA for DNase X gene /cds=(794,1702)
39022_at	Cluster Incl. AL050110:Homo sapiens mRNA; cDNA DKFZp586J0619 (from clon
37764_at	Cluster Incl. D87328:Homo sapiens mRNA for HCS, complete cds /cds=(1231
38836_at	Cluster Incl. AL008583:dJ327J16.2 (human ortholog of rat Neuronal Pentr
40527_at	Cluster Incl. AF000571:Homo sapiens kidney and cardiac voltage dependen
41349_at	Cluster Incl. L43964:Homo sapiens (clone F-T03796) STM-2 mRNA, complete
1324_at U53174	/FEATURE= /DEFINITION=HSU53174 Human cell cycle checkpoint contro

32880_at Cluster Incl. AW015055:UI-H-BI0-aal-c-01-0-UI.s1 Hom	o sapiens cDNA, 3
36329_at Cluster Incl. U33147:Human mammaglobin mRNA, comp	olete cds /cds=(60,341)
41066_at Cluster Incl. AF071219:Homo sapiens mammaglobin B pr	ecursor, mRNA, comp
38348_at Cluster Incl. X95190:H.sapiens mRNA for Branched chair	

31598_s_at	Cluster Incl. L41668:Homo sapiens UDP-galactose-4-epimerase (GALE) mR
	Cluster Incl. U91985:Human DNA fragmentation factor-45 mRNA, complete c
37927_at	Cluster Incl. X12654:Human mRNA for cell cycle gene RCC1 /cds=(182,1447
	Cluster Incl. AL031282:dJ283E3.6.1 (PUTATIVE novel protein similar to m
	/FEATURE=exons#7-14 /DEFINITION=HUMRCC1 Homo sapiens RCC1 gene, e

# Metagene 22

33974_at	Cluster Incl. Y07847:H.sapiens mRNA for RRP22 protein /cds=(321,932) /g
34989_at	Cluster Incl. U09414:Human zinc finger protein ZNF137 mRNA, complete cd
35484_at	Cluster Incl. U95737:Human Chromosome 16 BAC clone CIT987SK-A-388D4 /cd
36238_at	Cluster Incl. Y11284:Homo sapiens AFX1 gene, exon 1 (and joined CDS) /c
38864_at	Cluster Incl. W26851:17b12 Homo sapiens cDNA /gb=W26851 /gi=1306214 /ug
38956_at	Cluster Incl. AF052111:Homo sapiens clone 23953 mRNA sequence /cds=UNKN
39580_at	Cluster Incl. AB014549:Homo sapiens mRNA for KIAA0649 protein, complete
41113_at	Cluster Incl. AI871396:wl81f07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41464_at	Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds=
34661_at	Cluster Incl. AB002348:Human mRNA for KIAA0350 gene, partial cds /cds=(
35138_at	Cluster Incl. Y11997:H.sapiens mRNA for A-kinase anchoring protein AKAP
38253_at	Cluster Incl. U84011:Human glycogen debranching enzyme isoform 6 (AGL)
40826_at	Cluster Incl. M80359:Human protein p78 mRNA, complete cds /cds=(171,231
1188_g_at	X84740 /FEATURE=mRNA /DEFINITION=HSDNALIG3 H.sapiens mRNA for DNA liga

# Metagene 23

35467_g_at	Cluster Incl. W73046:zd54h09.rl Homo sapiens cDNA, 5 end /clone=IMAG
35468_at	Cluster Incl. AL050381:Homo sapiens mRNA; cDNA DKFZp586B2023 (from clon
39989_at	Cluster Incl. X90530:H.sapiens mRNA for ragB protein /cds=(442,1566) /g
32130_at	Cluster Incl. W25984:17e5 Homo sapiens cDNA /gb=W25984 /gi=1306251 /ug=
33745_at	Cluster Incl. M31606:Human phosphorylase kinase (PSK-C3) mRNA, complete
34726_at	Cluster Incl. U07139:Human voltage-gated calcium channel beta subunit m
35621_at	Cluster Incl. L77213:Homo sapiens phosphomevalonate kinase mRNA, comple
36516_at	Cluster Incl. AL080143:Homo sapiens mRNA; cDNA DKFZp434N043 (from clone
36529_at	Cluster Incl. AI885381:wl93b01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36828_at	Cluster Incl. AB002324: Human mRNA for KIAA0326 gene, partial cds /cds=(
38251_at	Cluster Incl. AI127424:qb75b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38332_at	Cluster Incl. U83993: Human P2X4 purinoreceptor mRNA, complete cds /cds=
38697_at	Cluster Incl. AL050274: Homo sapiens mRNA; cDNA DKFZp566C243 (from clone
39712_at	Cluster Incl. AI541308:pec1.2-4.F11.r Homo sapiens cDNA, 5 end/clone
40127_at	Cluster Incl. M95929:Human homeobox protein (PHOX1) mRNA, 3 end/cds=(
40405_at	Cluster Incl. X70991:H.sapiens MADER mRNA /cds=(0,1427) /gb=X70991 /gi=
34376_at	Cluster Incl. AB019517:Homo sapiens PKIG mRNA for protein kinase inhibi
36113_s_at	Cluster Incl. AJ011712:Homo sapiens TNNT1 gene, exons 1-11 (and joine
37704_at	Cluster Incl. Z14093:H.sapiens mRNA for branched chain decarboxylase al
39115_at	Cluster Incl. AL050275: Homo sapiens mRNA; cDNA DKFZp566D213 (from clone
885_g_at	M59911 /FEATURE= /DEFINITION=HUMINTA3A Human integrin alpha-3 chain mRN

40674_s_at	Cluster Incl. S82986:HOXC6=homeodomain-containing protein {clone 211}
41867_at	Cluster Incl. AF055009:Homo sapiens clone 24747 mRNA sequence /cds=UNKN
37578_at	Cluster Incl. D25248:Homo sapiens mRNA, clone-RES4-4 /cds=UNKNOWN /gb=D

```
33402_at Cluster Incl. AL035081:H.sapiens mRNA similar to Xenopus laevis mRNA fo 36192_at Cluster Incl. D83777:Human mRNA for KIAA0193 gene, complete cds /cds=(3 1092_at M65199 /FEATURE= /DEFINITION=HUMET2A Human endothelin 2 (ET2) mRNA, comp U02570 /FEATURE= /DEFINITION=HSU02570 Human CDC42 GTPase-activating pro
```

36782_s_at	Cluster Incl. J03242:Human insulin-lke growth factor II mRNA, complet
38950_r_at	Cluster Incl. AJ005256:Homo sapiens mRNA for MMP-23 /cds=(38,1210) /g
41478_at	Cluster Incl. AL033538: Human DNA sequence from clone 477H23 on chromoso
32057_at	Cluster Incl. U32907: Human p37NB mRNA, complete cds /cds=(281,1222) /gb
32728_at	Cluster Incl. X81438:H.sapiens mRNA for amphiphysin /cds=(74,2161) /gb=
33240_at	Cluster Incl. AB029018:Homo sapiens mRNA for KIAA1095 protein, partial
33767_at	Cluster Incl. X15306:H.sapiens NF-H gene, exon 1 (and joined CDS) /cds=
34730_g_at	Cluster Incl. AB029037:Homo sapiens mRNA for KIAA1114 protein, comple
35168_f_at	Cluster Incl. M92642:Homo sapiens alpha-1 type XVI collagen (COL16A1)
36073_at	Cluster Incl. U35139: Human NECDIN related protein mRNA, complete cds /c
37951_at	Cluster Incl. AF035119:Homo sapiens deleted in liver cancer-1 (DLC-1) m
38652_at	Cluster Incl. AF070644: Homo sapiens clone 24742 mRNA sequence /cds=UNKN
39031_at	Cluster Incl. AA152406:zo07f01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
33387_at	Cluster Incl. AB007854:Homo sapiens KIAA0394 mRNA, complete cds /cds=(1
34303_at	Cluster Incl. AL049949: Homo sapiens mRNA; cDNA DKFZp564L0822 (from clon
39528_at	Cluster Incl. L24564:Human Rad mRNA, complete cds /cds=(123,1049) /gb=L
32526_at	Cluster Incl. AA149644:zl39d08.s1 Homo sapiens cDNA, 3 end/clone=IMAG
1767_s_at	X14885 /FEATURE=mRNA /DEFINITION=HSTGF31 H.sapiens gene for transformi
_	Like Growth Factor 2
1099_s_at	L38503 /FEATURE= /DEFINITION=HUMGSTT2A Homo sapiens glutathione S-tran
	3 /FEATURE=mRNA /DEFINITION=HSHRPTPU H.sapiens hR-PTPu gene for prot
995_g_at	X58288 /FEATURE=mRNA /DEFINITION=HSHRPTPU H.sapiens hR-PTPu gene for pr

## Metagene 26

35374_at	Cluster Incl. AB007914:Homo sapiens mRNA for KIAA0445 protein, complete
38516_at	Cluster Incl. L10338:Human sodium channel beta-1 subunit (SCN1B) mRNA,
39968_at	Cluster Incl. U50136:Human leukotriene C4 synthase (LTC4S) gene, comple
41018_at	Cluster Incl. AL050015:Homo sapiens mRNA; cDNA DKFZp564O243 (from clone
41418_at	Cluster Incl. AB020628:Homo sapiens mRNA for KIAA0821 protein, complete
35169_at	Cluster Incl. AI982638:wt53c06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35675_at	Cluster Incl. AF037261:Homo sapiens SH3-containing adaptor molecule-1 m
37201_at	Cluster Incl. D38535:Human mRNA for PK-120 /cds=(129,2921) /gb=D38535 /
38294_at	Cluster Incl. X17360:Human HOX 5.1 gene for HOX 5.1 protein /cds=(1243,
38621_at	Cluster Incl. AJ012008:Homo sapiens genes encoding RNCC protein, DDAH p
33822_at	Cluster Incl. Z11584:H.sapiens mRNA for NuMA protein /cds=(258,6563) /g
35358_at	Cluster Incl. AB028998:Homo sapiens mRNA for KIAA1075 protein, partial
38109_at	Cluster Incl. AF020544:Homo sapiens inactive palmitoyl-protein thioeste
38812_at	Cluster Incl. X79683:H.sapiens LAMB2 mRNA for beta2 laminin /cds=(165,5
39130_at	Cluster Incl. AB018313:Homo sapiens mRNA for KIAA0770 protein, partial
39164_at	Cluster Incl. AF099149:Homo sapiens TRIAD1 type I mRNA, complete cds /c
40165_at	Cluster Incl. AB015345:Homo sapiens HRIHFB2216 mRNA, partial cds /cds=(
33137_at	Cluster Incl. Y13622:Homo sapiens mRNA for latent transforming growth f
33155_at	Cluster Incl. M95740:Human alpha-L-iduronidase gene /cds=(0,1961) /gb=M
444_g_at	X17360 /FEATURE=mRNA /DEFINITION=HSHOX51 Human HOX 5.1 gene for HOX 5.1
387_at X80230	/FEATURE=mRNA /DEFINITION=HSSTPKC2K H.sapiens mRNA (clone C-2k) mR
329_s_at	Nuclear Mitotic Apparatus Protein 1, Alt. Splice Form 2
162_at U44839	/FEATURE= /DEFINITION=HSU44839 Human putative ubiquitin C-terminal

40390_at	Cluster Incl. J05037:Human serine dehydratase mRNA, complete cds /cds=(
	Cluster Incl. M96824: Human nucleobindin precursor mRNA, complete cds/c

```
41169_at Cluster Incl. X74039:H.sapiens mRNA for urokinase plasminogen activator
39105_at Cluster Incl. Z46389:Homo sapiens encoding vasodilator-stimulated phosp
33212_at Cluster Incl. AF006751:Homo sapiens ES/130 mRNA, complete cds /cds=(70,
33213_g_at Cluster Incl. AF006751:Homo sapiens ES/130 mRNA, complete cds /cds=(7
1375_s_at M32304 /FEATURE= /DEFINITION=HUMMET Human metalloproteinase inhibitor
```

35038_at Cluster Incl. Y10129:H.sapiens mybpc3 gene /cds=(33,3857) /gb=Y10129 /g	
32332_at Cluster Incl. X69433:H.sapiens mRNA for mitochondrial isocitrate dehydr	
32893_s_at Cluster Incl. M30474:Human kidney gamma-glutamyl transpeptidase type	
37133_at Cluster Incl. AF027406:Homo sapiens muscle-specific serine kinase 1 (MS	
38217_at Cluster Incl. U97698:Homo sapiens secretory mucin MUC6 (MUC6) mRNA, par	•
40042 r at Cluster Incl. U82381:Human proline dehydrogenase/proline oxidase (PRO	
40684_at Cluster Incl. U78190:Human GTP cyclohydrolase I feedback regulatory pro	
41706_at Cluster Incl. AJ130733:Homo sapiens mRNA 2-methylacyl-CoA racemase /cds	
41868_at Cluster Incl. J04131:Human gamma-glutamyl transpeptidase (GGT) protein	
35628_at Cluster Incl. AF023676:Homo sapiens lamin B receptor homolog TM7SF2 (TM	
37591_at Cluster Incl. U94592:Human uncoupling protein homolog (UCPH) mRNA, comp	)
37956_at Cluster Incl. U37519:Human aldehyde dehydrogenase (ALDH8) mRNA, comple	t
41776_at Cluster Incl. U70660:Human copper transport protein HAH1 (HAH1) mRNA, c	
33366_at Cluster Incl. AL022238:dJ1042K10.2.1 (novel protein with probable rabGA	
37017_at Cluster Incl. M22430:Human RASF-A PLA2 mRNA, complete cds /cds=(135,56	9
38780_at Cluster Incl. J04794:Human aldehyde reductase mRNA, complete cds /cds=(	
33141_at Cluster Incl. M84472:Human 17-beta-hydroxysteroid dehydrogenase (EDH17B	
1291_s_at L03840 /FEATURE= /DEFINITION=HUMFGFR4X Human fibroblast growth f	
715_s_at D87002 /FEATURE=cds#4 /DEFINITION=D87002 Homo sapiens immunoglob	ılin la

### Metagene 29

34969_s_at	Cluster Incl. AL096750: Homo sapiens mRNA; cDNA DKFZp434H244 (from clo
31816_at	Cluster Incl. X55079:Human lysosomal alpha-glucosidase gene exon 1 /cds
34689_at	Cluster Incl. AJ243797: Homo sapiens mRNA for deoxyribonuclease III (drn
37904_s_at	Cluster Incl. X66436:H.sapiens hsr1 mRNA (partial) /cds=UNKNOWN /gb=X
38647_at	Cluster Incl. AJ131182:Homo sapiens mRNA for Epsilon COP /cds=(42,968)
35763_at	Cluster Incl. AB011112:Homo sapiens mRNA for KIAA0540 protein, partial
35773_i_at	Cluster Incl. AA527880:nh86h10.s1 Homo sapiens cDNA, 3 end/clone=IM
35801_at	Cluster Incl. AF026816:Homo sapiens putative oncogene protein mRNA, par
36125_s_at	Cluster Incl. L38696:Homo sapiens autoantigen p542 mRNA, complete cds
38069_at	Cluster Incl. Z67743:H.sapiens mRNA for CLC-7 chloride channel protein
39180_at	Cluster Incl. S62140:TLS=translocated in liposarcoma [human, mRNA, 1824
41256_at	Cluster Incl. Z21507:H.sapiens EF-1delta gene encoding human elongation
41805_g_at	Cluster Incl. W80358:zh49a07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33131_at	Cluster Incl. X70683:H.sapiens mRNA for SOX-4 protein /cds=(350,1774) /
1665_s_at	Endothelial Cell Growth Factor 1
1550_at U19796	6/FEATURE=/DEFINITION=HSU19796 Human melanoma antigen p15 mRNA, c

### Metagene 30

33993_at	Cluster Incl. M22919:Human nonmuscle/smooth muscle alkali myosin light
39211_at	Cluster Incl. AF091080:Homo sapiens clone 614 unknown mRNA, complete se
41370_at	Cluster Incl. AF090988:Homo sapiens U5 snRNP-specific 40 kDa protein mR
31868_at	Cluster Incl. AF060798:Homo sapiens myristilated and palmitylated serin
31896_at	Cluster Incl. AL050281:Homo sapiens mRNA; cDNA DKFZp586G1219 (from clon
38295_at	Cluster Incl. X59842:Human PBX2 mRNA /cds=UNKNOWN /gb=X59842 /gi=35312
101 at Y09305	FEATURE=cds /DEFINITION=HSDYRK4 H.sapiens mRNA for protein kinase

#### Metagene 31

34897\_at Cluster Incl. W26524:32g4 Homo sapiens cDNA /gb=W26524 /gi=1307385 /ug=

```
Cluster Incl. X79536:H.sapiens mRNA for hnRNPcore protein A1 /cds=(26
34987_s_at
32635 at
                Cluster Incl. AB029036:Homo sapiens mRNA for KIAA1113 protein, partial
32713 at
                Cluster Incl. U51587:Homo sapiens Golgi complex autoantigen golgin-97 m
36459 at
                Cluster Incl. AB020686:Homo sapiens mRNA for KIAA0879 protein, complete
40469 at
                Cluster Incl. AB011144:Homo sapiens mRNA for KIAA0572 protein, partial
41222 at
                Cluster Incl. AF067575:untitled /cds=(21,2564) /gb=AF067575 /gi=3789867
32236_at
                Cluster Incl. AF032456:Homo sapiens ubiquitin conjugating enzyme G2 (UB
32820_at
                Cluster Incl. U71267: Human potential transcriptional repressor NOT4Hp (
37650 at
                Cluster Incl. U41315:Human ring zinc-finger protein (ZNF127-Xp) gene an
38748_at
                Cluster Incl. U76421:Human dsRNA adenosine deaminase DRADA2b (DRADA2b)
38771_at
                Cluster Incl. D50405:Human mRNA for RPD3 protein, complete cds /cds=(63
33188 at
                Cluster Incl. U37221:Human cyclophilin-like protein mRNA, partial cds /
1357 at U20657 /FEATURE= /DEFINITION=HSU20657 Human ubiquitin protease (Unph) pr
```

31488_s_at	Cluster Incl. S81916:phosphoglycerate kinase {alternatively spliced}
38899_s_at	Cluster Incl. U95822:Human putative transmembrane GTPase mRNA, partia
39628_at	Cluster Incl. AI671547:wb33e07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41855_at	Cluster Incl. AF030424: Homo sapiens histone acetyltransferase 1 mRNA, c
32111_at	Cluster Incl. AL050164:Homo sapiens mRNA; cDNA DKFZp586C1622 (from clon
35218_at	Cluster Incl. AF022385:Homo sapiens apoptosis-related protein TFAR15 (T
37208_at	Cluster Incl. AJ001612:Homo sapiens mRNA for L-3-phosphoserine-phosphat
37209_g_at	Cluster Incl. AJ001612:Homo sapiens mRNA for L-3-phosphoserine-phosph
39009_at	Cluster Incl. N98670:yy66d08.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
40876_at	Cluster Incl. U31525:Human glycogenin mRNA, complete cds /cds=(127,1128
41223_at	Cluster Incl. M22760:Homo sapiens nuclear-encoded mitochondrial cytochr
41760_at	Cluster Incl. AA978033:oq55e04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32232_at	Cluster Incl. AF047181:Homo sapiens NADH-ubiquinone oxidoreductase subu
32829_at	Cluster Incl. X97544:H.sapiens mRNA for TIM17 preprotein translocase /c
33456_at	Cluster Incl. U24166:Homo sapiens EB1 mRNA, complete cds /cds=(64,870)
33932_at	Cluster Incl. X17644:Human GST1-Hs mRNA for GTP-binding protein /cds=(6
34401_at	Cluster Incl. L32977:Homo sapiens (clone f17252) ubiquinol cytochrome c
34811_at	Cluster Incl. U09813:Human mitochondrial ATP synthase subunit 9, P3 gen
35751_at	Cluster Incl. U17886:Human succinate dehydrogenase iron-protein subunit
35759_at	Cluster Incl. AF026166:Homo sapiens chaperonin-containing TCP-1 beta su
37324_at	Cluster Incl. X01060:Human mRNA for transferrin receptor /cds=(263,2545
37347_at	Cluster Incl. AA926959:om68h08.s1 Homo sapiens cDNA, 3 end/clone=IMAG
37350_at	Cluster Incl. AL031177:dJ889N15.2.1 (26S Proteasome subunit p28 (Ankyri
37675_at	Cluster Incl. X60036:H.sapiens mRNA for mitochondrial phosphate carrier
37742_at	Cluster Incl. M34423:Human beta-galactosidase (GLB1) mRNA, complete cds
38031_at	Cluster Incl. D21853:Human mRNA for KIAA0111 gene, complete cds /cds=(2
38380_at	Cluster Incl. Y18863:Homo sapiens mRNA for ribonuclease P protein subun
38413_at	Cluster Incl. D15057:Human mRNA for DAD-1, complete cds /cds=(66,407) /
38435_at	Cluster Incl. U25182:Human antioxidant enzyme AOE37-2 mRNA, complete cd
38732_at	Cluster Incl. X91788:H.sapiens mRNA for Icln protein /cds=(88,801) /gb=
38839_at	Cluster Incl. AL096719:Homo sapiens mRNA; cDNA DKFZp566N043 (from clone
40587_s_at	Cluster Incl. AF054186:Homo sapiens p18 protein mRNA, complete cds /c
1840_g_at	Ras-Like Protein Tc4
1515_at Rad2	
1446_at D00760	/FEATURE= /DEFINITION=HUMPSC3 Human mRNA for proteasome subunit H
1166_at D78151	/FEATURE= /DEFINITION=HUM26SPSP Human mRNA for 26S proteasome sub
1054_at M87339	FEATURE= /DEFINITION=HUMACT1A Human replication factor C, 37-kDa
	/FEATURE= /DEFINITION=HUMP40MOV Human mRNA for proteasome subunit
651_at L07493	/FEATURE= /DEFINITION=HUM14RPA Homo sapiens replication protein A

38571_at	Cluster Incl. Y18046:Homo sapiens mRNA for FOP (FGFR1 oncogene partner)
40873_at	Cluster Incl. D86963:Human mRNA for KIAA0208 gene, complete cds /cds=(1

```
39519_at Cluster Incl. AB014592:Homo sapiens mRNA for KIAA0692 protein, partial 1225_g_at X66363 /FEATURE=cds /DEFINITION=HSSTHPKD H.sapiens mRNA PCTAIRE-1 for 429_f_atX00734 /FEATURE=cds /DEFINITION=HSREP10 Human beta-tubulin gene (5-beta
```

38142_at	Cluster Incl. U38904:Human zinc finger protein C2H2-25 mRNA, complete c
35704_at	Cluster Incl. X92814:H.sapiens mRNA for rat HREV107-like protein /cds=(
37986_at	Cluster Incl. M60459: Human erythropoietin receptor mRNA, complete cds /
34377_at	Cluster Incl. J05096: Human Na, K-ATPase subunit alpha 2 (ATP1A2) gene, c
35266_at	Cluster Incl. AL049288: Homo sapiens mRNA; cDNA DKFZp564M053 (from clone
35809_g_at	Cluster Incl. AL031681:dJ862K6.2.2 (splicing factor, arginine/serine-
35831_at	Cluster Incl. AB014511: Homo sapiens mRNA for KIAA0611 protein, partial
37008_r_at	Cluster Incl. M68516:Human protein C inhibitor gene, complete cds /cd
1243_at U18300	/FEATURE= /DEFINITION=HSU18300 Human damage-specific DNA binding
1087_at M60459	) /FEATURE= /DEFINITION=HUMERYTH Human erythropoietin receptor mRNA

# Metagene 35

35961 at	Charter Irol AI 040200/Home conjugar mDNA aDNA DVET-50/01210/5
35961_at	Cluster Incl. AL049390:Homo sapiens mRNA; cDNA DKFZp586O1318 (from clon Cluster Incl. AI201243:qf70f09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36732 at	Cluster Incl. AI201245.q170109.x1 Homo sapiens cDNA, 3 end/clone=INAG
38157 at	
38550 at	Cluster Incl. AF059252:Homo sapiens clone 1 HLA class III protein Dom3z
_	Cluster Incl. AB021638:Homo sapiens X11L2 mRNA for X11-like protein 2,
38599_s_at 40685 at	Cluster Incl. AD001530:Homo sapiens XAP-5 mRNA, complete cds /cds=(75
31802 at	Cluster Incl. U10868: Human aldehyde dehydrogenase ALDH7 mRNA, complete
_	Cluster Incl. D86979:Human mRNA for KIAA0226 gene, complete cds /cds=(6
31845_at	Cluster Incl. U32645: Human myeloid elf-1 like factor (MEF) mRNA, comple
34261_at	Cluster Incl. D84307:Homo sapiens mRNA for phosphoethanolamine cytidyly
35141_at	Cluster Incl. Z97029:Homo sapiens mRNA for ribonuclease H I large subun
35225_at	Cluster Incl. M91592:Human zinc-finger protein (ZNF76) gene, partial cd
36485_at	Cluster Incl. U85647:Homo sapiens small optic lobes homolog (SOLH) mRNA
36520_at	Cluster Incl. AB014590:Homo sapiens mRNA for KIAA0690 protein, partial
36847_r_at	Cluster Incl. AA121509:zk88c10.s1 Homo sapiens cDNA, 3 end /clone=IM
38706_at	Cluster Incl. AA552140:ng48e07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39398_s_at	Cluster Incl. AB023205: Homo sapiens mRNA for KIAA0988 protein, comple
32211_at	Cluster Incl. AB009398:Homo sapiens mRNA for 26S proteasome subunit p40
34338_at	Cluster Incl. D49738: Human cytoskeleton associated protein (CG22) mRNA,
35338_at	Cluster Incl. X17094:Human fur mRNA for furin /cds=(216,2600) /gb=X1709
36150_at	Cluster Incl. AB020649: Homo sapiens mRNA for KIAA0842 protein, partial
36169_at	Cluster Incl. N47307:yy87a10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36586_at	Cluster Incl. U78521:Homo sapiens immunophilin homolog ARA9 mRNA, compl
38043_at	Cluster Incl. X55448:H.sapiens G6PD gene for glucose-6-phosphate dehydr
39838_at	Cluster Incl. AB014522: Homo sapiens mRNA for KIAA0622 protein, partial
39921_at	Cluster Incl. AI526089:DU3.2-7.H07.r Homo sapiens cDNA, 5 end /clone_e
40905_s at	Cluster Incl. AL050369: Homo sapiens mRNA; cDNA DKFZp566J153 (from clo
40923 at	Cluster Incl. AA290994:zs45d07.rl Homo sapiens cDNA, 5 end /clone=IMAG
41584 at	Cluster Incl. AF062529:Homo sapiens clone 486790 diphosphoinositol poly
41829 at	Cluster Incl. AB018274: Homo sapiens mRNA for KIAA0731 protein, partial
32567 at	Cluster Incl. D10704:Human mRNA for choline kinase /cds=(27,1397) /gb=D
	FEATURE= /DEFINITION=HSU40343 Human CDK inhibitor p19INK4d mRNA,
1561 at U27193	FEATURE / DEFINITION=HSU27193 Human protein-tyrosine phosphatase
1376 at M36067	7/FEATURE=mRNA /DEFINITION=HUMLIGAA Human DNA ligase I mRNA, compl
	Indiana de la companya de la

33484_at	Cluster Incl. Y10571:H.sapiens mRNA for dinG gene /cds=(12,1022) /gb=Y1
40349_at	Cluster Incl. AL049442: Homo sapiens mRNA; cDNA DKFZp586N1720 (from clon
40710_at	Cluster Incl. D86322:Homo sapiens mRNA for calmegin, complete cds /cds=
41457_at	Cluster Incl. AB007883:Homo sapiens KIAA0423 mRNA, partial cds /cds=(0,

```
Cluster Incl. AF057164:Homo sapiens organic cation transporter OCTN2 (O
32084 at
                Cluster Incl. AW020536:df11b12.y1 Homo sapiens cDNA, 5 end /clone=IM
32654 g at
32676 at
                Cluster Incl. M93405:Human methylmalonate semialdehyde dehydrogenase ge
34728 g at
                Cluster Incl. AI800578:wg12b07.x1 Homo sapiens cDNA, 3 end/clone=IM
34764 at
                Cluster Incl. D21851:Human mRNA for KIAA0028 gene, partial cds /cds=(18
35180 at
                Cluster Incl. AL050205:Homo sapiens mRNA; cDNA DKFZp586F1323 (from clon
35232_f_at
                Cluster Incl. AI056696:oz26h05.x1 Homo sapiens cDNA, 3 end /clone=IM
35642 at
                Cluster Incl. AF053551: Homo sapiens metaxin 2 (MTX2) mRNA, nuclear gene
36910 at
                Cluster Incl. L36870: Homo sapiens MAP kinase kinase 4 (MKK4) mRNA, comp
37616 at
                Cluster Incl. X79888:H.sapiens AUH mRNA /cds=(4,1023) /gb=X79888 /gi=78
38659 at
                Cluster Incl. AB020669:Homo sapiens mRNA for KIAA0862 protein, complete
40046 r at
                Cluster Incl. AF009426:Homo sapiens clone 22 mRNA, alternative splice
40859 at
                Cluster Incl. AI561196:tq27a01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41759 at
                Cluster Incl. Z47087:H.sapiens mRNA for RNA polymerase II elongation fa
33355 at
                Cluster Incl. AL049381: Homo sapiens mRNA; cDNA DKFZp586J2118 (from clon
33358_at
                Cluster Incl. W29087:56b8 Homo sapiens cDNA /gb=W29087 /gi=1309053 /ug=
33375_at
                Cluster Incl. AB002387:Human mRNA for KIAA0389 gene, complete cds /cds=
34876 at
                Cluster Incl. U65090:Human carboxypeptidase D mRNA, complete cds /cds=(
37031 at
                Cluster Incl. D80005: Human mRNA for KIAA0183 gene, partial cds /cds=(0,
                Cluster Incl. X83467:H.sapiens PXMP1 gene, exon 1 (and joined CDS) /cds
37038 at
37366_at
                Cluster Incl. AL049969: Homo sapiens mRNA; cDNA DKFZp564A072 (from clone
37655_at
                Cluster Incl. X75304:H.sapiens giantin mRNA /cds=(126,9905) /gb=X75304
37732 at
                Cluster Incl. AL049940:Homo sapiens mRNA; cDNA DKFZp564E1922 (from clon
38485_at
                Cluster Incl. AA760866:nz14h07.s1 Homo sapiens cDNA /clone=IMAGE-128780
39557 at
                Cluster Incl. AI625844:ty65d07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40184 at
                Cluster Incl. L37042:Homo sapiens casein kinase I alpha isoform (CSNK1A
40238 at
               Cluster Incl. AI674208:wc07f02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40239 g at
               Cluster Incl. AI674208:wc07f02.x1 Homo sapiens cDNA, 3 end /clone=IM
40623 at
               Cluster Incl. AI749193:at40e04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. AC002394:Human Chromosome 16 BAC clone CIT987SK-A-211C6 /
41488 at
               Cluster Incl. AB023179:Homo sapiens mRNA for KIAA0962 protein, partial
33170 at
820_at U77604 /FEATURE= /DEFINITION=HSU77604 Homo sapiens microsomal glutathione
237_s_at
               M60483 /FEATURE=mRNA /DEFINITION=HUMPP2AA Human protein phosphatase 2A
```

41718_g_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8
37631_at	Cluster Incl. U14391:Human myosin-IC mRNA, complete cds /cds=(375,3704)
32164_at	Cluster Incl. S79639:EXT1=putative tumour suppressor/hereditary multipl
35823_at	Cluster Incl. M63573: Human secreted cyclophilin-like protein (SCYLP) mR
36184_at	Cluster Incl. L06419: Homo sapiens lysyl hydroxylase (PLOD) mRNA, comple
38087_s_at	Cluster Incl. W72186:zd69b10.s1 Homo sapiens cDNA. 3 end /clone=IMAG
489_at U63329	/FEATURE=cds /DEFINITION=HSU63329 Human mutY homolog (hMYH) gene,

#### Metagene 38

32626_at	Cluster Incl. M90516:Human glutamine-fructose-6-phosphate amidotransfer
34723_at	Cluster Incl. U79270: Human clone 23707 mRNA, partial cds /cds=(0,460) /
35182_f_at	Cluster Incl. W25874:14e9 Homo sapiens cDNA /gb=W25874 /gi=1306015 /u
33172_at	Cluster Incl. T75292:yc89b05.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
33173_g_at	Cluster Incl. T75292:yc89b05.r1 Homo sapiens cDNA, 5 end /clone=IMAG
1668_s_at	L15409 /FEATURE= /DEFINITION=HUMHIPLIND Homo sapiens (clone g7) von Hi

32085_at	Cluster Incl. AB023198:Homo sapiens mRNA for KIAA0981 protein, partial
37619_at	Cluster Incl. D42084: Human mRNA for KIAA0094 gene, partial cds /cds=(0,
39380_at	Cluster Incl. AB014597:Homo sapiens mRNA for KIAA0697 protein, partial
39762_at	Cluster Incl. AB007885: Homo sapiens KIAA0425 mRNA, complete cds /cds=(1
33411_g_at	Cluster Incl. S66213:integrin alpha 6B [human, mRNA Partial, 528 nt]

```
34382_at Cluster Incl. AJ003112:Homo sapiens mRNA for doublecortin /cds=(415,149
33103_s_at Cluster Incl. U37122:Human adducin gamma subunit mRNA, complete cds /
1420_s_at D30655 /FEATURE= /DEFINITION=HUMELF4AII Homo sapiens mRNA for eukaryot
1151_at Epstein-Barr Virus Small Rna-Associated Protein
```

37557 at	Cluster Incl. U62531:Human AE2 anion exchanger (SLC4A2) mRNA, complete
34372 at	Cluster Incl. AB002310:Human mRNA for KIAA0312 gene, partial cds /cds=(
36196 at	Cluster Incl. U24183:Human phosphofructokinase (PFKM) mRNA, complete cd
$1709_{\underline{g}}$ at	U07620 /FEATURE= /DEFINITION=HSU07620 Human MAP kinase mRNA, complete

## Metagene 41

39055_at	Cluster Incl. M32886:Human sorcin CP-22 mRNA, complete cds /cds=(12,608
33378_at	Cluster Incl. AB019494:Homo sapiens IDN3 mRNA, partial cds /cds=(706,75
33870_at	Cluster Incl. AB029005:Homo sapiens mRNA for KIAA1082 protein, partial
35736_at	Cluster Incl. AL050091:Homo sapiens mRNA; cDNA DKFZp586F1918 (from clon
36935_at	Cluster Incl. M23379:Human GTPase-activating protein ras p21 (RASA) mRN
33164_at	Cluster Incl. AJ132545: Homo sapiens mRNA for protein kinase /cds=(395,2
507 s at	U43189 /FEATURE= /DEFINITION=HSU43189 Human Ets transcription factors N

## Metagene 42

31514 at	Cluster Incl. AF034970:Homo sapiens docking protein (DOK-2) mRNA, compl
35869 at	Chaster Irol. A 0049/0. Home seriors DCC as a letter (DOK-2) in NYA, compr
_	Cluster Incl. AB020499:Homo sapiens BCG-regulated mRNA for MD-1 homolog
36709_at	Cluster Incl. Y00093:H.sapiens mRNA for leukocyte adhesion glycoprotein
39239_at	Cluster Incl. X13444:Human mRNA for CD8 beta-chain glycoprotein (CD8 be
40008_at	Cluster Incl. U46573: Human eotaxin precursor mRNA, complete cds /cds=(5
34663_at	Cluster Incl. M28696:Human low-affinity IgG Fc receptor (beta-Fc-gamma-
35633_at	Cluster Incl. D87457:Human mRNA for KIAA0281 gene, complete cds /cds=(1
36908_at	Cluster Incl. M93221:Human macrophage mannose receptor (MRC1) gene /cds
37976_at	Cluster Incl. AL034397: Human DNA sequence from clone 159A1 on chromosom
39778_at	Cluster Incl. M55621:Human N-acetylglucosaminyltransferase I (GlcNAc-TI
40081_at	Cluster Incl. L26232: Human phospholipid transfer protein mRNA, complete
32238_at	Cluster Incl. AF001383:Homo sapiens amphiphysin II mRNA, complete cds /
32826_at	Cluster Incl. AJ133133:Homo sapiens mRNA for ecto-ATP diphosphohydrolas
36103_at	Cluster Incl. D90144:Homo sapiens gene for LD78 alpha precursor, comple
36589_at	Cluster Incl. X15414:Human mRNA for aldose reductase (EC 1.1.1.2) /cds=
37398_at	Cluster Incl. AA100961:zn40b06.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38404_at	Cluster Incl. M55153:Human transglutaminase (TGase) mRNA, complete cds
32550_r_at	Cluster Incl. Y11525:H.sapiens mRNA for CCAAT/enhancer binding protei
1780_at M19722	2 /FEATURE= /DEFINITION=HUMFGR Human fgr proto-oncogene encoded p55
1786_at U08023	/FEATURE= /DEFINITION=HSU08023 Human cellular proto-oncogene (c-m
1173_g_at	Spermidine/Spermine N1-Acetyltransferase, Alt. Splice 2
459_s_at	U68485 /FEATURE= /DEFINITION=HSU68485 Homo sapiens bridging integrator
268_at L34657	/FEATURE=mRNA /DEFINITION=HUMPECAM27 Homo sapiens platelet/endothe

Cluster Incl. AB030506:Homo sapiens mRNA for B9, complete cds /cds=(158 Cluster Incl. U07223:Human beta2-chimaerin mRNA, complete cds /cds=(444 Cluster Incl. U72066:Homo sapiens CtBP interacting protein CtIP (CtIP) Cluster Incl. S77410:type 1 angiotensin II receptor [human, liver, mRNA Cluster Incl. M81057:Human procarboxypeptidase B mRNA, complete cds /cd Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl	33527_at	Cluster Incl. U39196:Human clone hGIRK1 G-protein coupled inwardly rect
35227_at Cluster Incl. U72066:Homo sapiens CtBP interacting protein CtIP (CtIP) 37983_at Cluster Incl. S77410:type 1 angiotensin II receptor [human, liver, mRNA 41210_at Cluster Incl. M81057:Human procarboxypeptidase B mRNA, complete cds /cd 40544_g_at Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A 41543_at Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl	37511_at	
37983_at Cluster Incl. S77410:type 1 angiotensin II receptor [human, liver, mRNA 41210_at Cluster Incl. M81057:Human procarboxypeptidase B mRNA, complete cds /cd 40544_g_at Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A 41543_at Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl	33244_at	Cluster Incl. U07223:Human beta2-chimaerin mRNA, complete cds /cds=(444
41210_at Cluster Incl. M81057:Human procarboxypeptidase B mRNA, complete cds /cd 40544_g_at Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A 41543_at Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl	35227_at	Cluster Incl. U72066:Homo sapiens CtBP interacting protein CtIP (CtIP)
40544_g_at Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A 41543_at Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl	37983_at	Cluster Incl. S77410:type 1 angiotensin II receptor [human, liver, mRNA
41543_at Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl	41210_at	Cluster Incl. M81057: Human procarboxypeptidase B mRNA, complete cds /cd
	40544_g_at	Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A
	41543_at	Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl
	346_s_at	

34425_at	Cluster Incl. AF031469:Homo sapiens MHC class I related protein 1 isofo
34933_at	Cluster Incl. AJ238381:Homo sapiens pax9 gene, exons 1-2 and joined CDS
36694_at	Cluster Incl. AF043472:Homo sapiens Shab-related delayed-rectifier K+ c
36080_at	Cluster Incl. AB002332:Human mRNA for KIAA0334 gene, complete cds /cds=
41741_at	Cluster Incl. U28686:Human putative RNA binding protein RNPL mRNA, comp
39162_at	Cluster Incl. AA156987:zl19b05.sl Homo sapiens cDNA, 3 end /clone=IMAG

# Metagene 45

38664_at	Cluster Incl. AB009285:Homo sapiens BCNT mRNA, complete cds /cds=(109,1
39331_at	Cluster Incl. X79535:H.sapiens mRNA for beta tubulin, clone nuk 278 /cd
34818_at	Cluster Incl. X96381:H.sapiens erm gene, exon 2,3,4,5 (and joined CDS)
36960_at	Cluster Incl. U89278: Human polyhomeotic 2 homolog (HPH2) mRNA, complete
40207_g_at	Cluster Incl. AI767675:wh38d11.x1 Homo sapiens cDNA, 3 end /clone=IM
40567_at	Cluster Incl. X01703:Human gene for alpha-tubulin (b alpha 1) /cds=(213
483_g_at	U59289 /FEATURE= /DEFINITION=HSU59289 Human H-cadherin mRNA, complete c
296_at Tubulin	, Beta
297_g_at	Tubulin, Beta

# Metagene 46

35375_at	Cluster Incl. AJ011311:Homo sapiens mRNA for AP endonuclease XTH2, puta
38156_at	Cluster Incl. U78313: Human myogenic repressor I-mf (MDFI) mRNA, complet
38594_i_at	Cluster Incl. AB006622:Homo sapiens mRNA for KIAA0284 gene, partial c
41047_at	Cluster Incl. AI885170:wl90e10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41861_at	Cluster Incl. AL050019:Homo sapiens mRNA; cDNA DKFZp564C186 (from clone
38686_at	Cluster Incl. X71490:H.sapiens mRNA for vacuolar proton ATPase, subunit
38998_g_at	Cluster Incl. X96924:H.sapiens gene encoding mitochondrial citrate tr
39347_at	Cluster Incl. X97074:H.sapiens mRNS for clathrin-associated protein /cd
33382_at	Cluster Incl. M92449:Human LTR mRNA, 3 end of coding region and 3 fla
33424_at	Cluster Incl. Y00281:Human mRNA for ribophorin I /cds=(137,1960) /gb=Y0
34366_g_at	Cluster Incl. AF042386:Homo sapiens cyclophilin-33B (CYP-33) mRNA, co
35308_at	Cluster Incl. D83200:Homo sapiens mRNA expressed in placenta /cds=UNKNO
36653_g_at	Cluster Incl. J03824:Human uroporphyrinogen III synthase mRNA, comple
37335_at	Cluster Incl. U41668: Human deoxyguanosine kinase mRNA, complete cds /cd
38830_at	Cluster Incl. U66685:HSU66685 Homo sapiens cDNA /gb=U66685 /gi=1906570
39516_at	Cluster Incl. AI827793:wf33b11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39521_at	Cluster Incl. U55054:Human K-Cl cotransporter (hKCC1) mRNA, complete cd
39805_at	Cluster Incl. AF070598:Homo sapiens clone 24410 ABC transporter mRNA, p
39825_at	Cluster Incl. L77567:Homo sapiens mitochondrial citrate transport prote
40171_at	Cluster Incl. AF062739: Homo sapiens GSK-3 binding protein FRAT2 (FRAT2)
41332_at	Cluster Incl. D38251:Homo sapiens mRNA for RPB5 (XAP4), complete cds /c
41551_at	Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32574_at	Cluster Incl. X59960:H.sapiens mRNA for sphingomyelinase /cds=(122,2005
33214_at	Cluster Incl. Y11681:Homo sapiens mRNA for mitochondrial ribosomal prot
1879_at M14949	9 /FEATURE=cds /DEFINITION=HUMRASR2 Human R-ras gene, exons 2 throu
1333_f_at	X02596 /FEATURE=cds /DEFINITION=HSBCRR Human mRNA for bcr (breakpoint
905_at L76200	/FEATURE=/DEFINITION=HUMGUK1R Human guanylate kinase (GUK1) mRNA.
537_f_atU07000	/FEATURE=cds#3 /DEFINITION=HSU07000 Human breakpoint cluster reg

# Metagene 47

34256_at	Cluster Incl. AB018356:Homo sapiens mRNA for GM3 synthase, complete cds
	Cluster Incl. M62762:Human vacuolar H+ ATPase proton channel subunit mR

# Metagene 48

36379\_at Cluster Incl. AF085808:Homo sapiens uroplakin III mRNA, complete cds /c

```
32135_at Cluster Incl. U00968:Human SREBP-1 mRNA, complete cds /cds=(166,3609) /
37194_at Cluster Incl. M68891:Human GATA-binding protein (GATA2) mRNA, complete
1071_at M77810 /FEATURE= /DEFINITION=HUMGATA2A Human transcription factor GATA-2
1072_g_at M77810 /FEATURE= /DEFINITION=HUMGATA2A Human transcription factor GATA
203_at M68891 /FEATURE= /DEFINITION=HUMGATA Human GATA-binding protein (GATA2) m
```

31722_at	Cluster Incl. AL022326:dJ333H23.1.1 (60S Ribosomal Protein L3) /cds=(6,
31907_at	Cluster Incl. D87735:Homo sapiens mRNA for ribosomal protein L14, compl
32432_f_at	Cluster Incl. L25899:Human ribosomal protein L10 mRNA, complete cds /
33668_at	Cluster Incl. AF037643:Homo sapiens 60S ribosomal protein L12 (RPL12) p
35405_at	Cluster Incl. X52520:Human mRNA for tyrosine aminotransferase (TAT) (EC
36894_at	Cluster Incl. AL031846:dJ742C19.5 (novel Chromobox protein) /cds=(89.84
39430_at	Cluster Incl. AF082557:Homo sapiens TRF1-interacting ankyrin-related AD
32145_at	Cluster Incl. X58141:Human mRNA for erythrocyte adducin alpha subunit /
32254_at	Cluster Incl. AL050223:Homo sapiens mRNA; cDNA DKFZp586L1323 (from clon
32259_at	Cluster Incl. AB002386:Human mRNA for KIAA0388 gene, complete cds /cds=
35744_at	Cluster Incl. D50931:Human mRNA for KIAA0141 gene, complete cds /cds=(8
36587_at	Cluster Incl. Z11692:H.sapiens mRNA for elongation factor 2 /cds=(0,257
36624_at	Cluster Incl. L33842:Homo sapiens (clone FFE-7) type II inosine monopho
39110_at	Cluster Incl. X55733:H.sapiens initiation factor 4B cDNA /cds=(0,1835)
39864_at	Cluster Incl. D78134:Homo sapiens mRNA for CIRP, complete cds /cds=(80,
39866_at	Cluster Incl. AB028986:Homo sapiens mRNA for KIAA1063 protein, partial
39916_r_at	Cluster Incl. J02984:Human insulinoma rig-analog mRNA encoding DNA-bi
1873_at D21089	/FEATURE= /DEFINITION=HUMXPCR Human mRNA for XP-C repair compleme
1836_at D50310	/FEATURE= /DEFINITION=HUMCYI Human mRNA for cyclin I, complete cd
1556_at U23946	/FEATURE= /DEFINITION=HSU23946 Human putative tumor suppressor (L

#### Metagene 50

34461_at	Cluster Incl. D67035:Homo sapiens mRNA for SCP-1, complete cds /cds=(17
36809_at	Cluster Incl. L01664:Human eosinophil Charcot-Leyden crystal (CLC) prot
39993_at	Cluster Incl. D11466:Homo sapiens mRNA for PIG-A protein, complete cds
36081_s_at	Cluster Incl. AB004848: Homo sapiens mRNA expressed in placenta, clone
37047_at	Cluster Incl. AF002020: Homo sapiens Niemann-Pick C disease protein (NPC
40253_at	Cluster Incl. AJ011123:Homo sapiens mRNA for phosphatidylinositol 4-kin
980 at AF0020	220 /FEATURE= /DEFINITION=AF002020 Homo sapiens Niemann-Pick C disea

#### Metagene 51

41062_at	Cluster Incl. AA037278:zc52c04.rl Homo sapiens cDNA, 5 end /clone=IMAG
41672_at	Cluster Incl. AF007128:Homo sapiens clone 23870 mRNA sequence /cds=UNKN
32038_s_at	Cluster Incl. AI739308:wi30c12.x1 Homo sapiens cDNA, 3 end /clone=IM
35695_at	Cluster Incl. U67615: Human beige protein homolog (chs) mRNA, complete c
34341_at	Cluster Incl. U00238:Homo sapiens glutamine PRPP amidotransferase (GPAT
792_s_at	X52611 /FEATURE=cds /DEFINITION=HSAP2 Human mRNA for transcription fact

31935_s_at	Cluster Incl. U75968: Human clone C3 CHL1 protein (CHLR1) mRNA, altern
35041_at	Cluster Incl. X53655: H.sapiens mRNA for NGF-2 /cds=(43,816) /gb=X53655
35853_at	Cluster Incl. AL049654: Novel human mRNA similar to mouse gene PICK1 (TR
37114_at	Cluster Incl. L32832:Homo sapiens zinc finger homeodomain protein (ATBF
41664_at	Cluster Incl. AF026030:Homo sapiens putative mitochondrial inner membra
41705_at	Cluster Incl. U69198:U69198 Homo sapiens cDNA /clone=c-32h10 /gb=U69198
33713_at	Cluster Incl. AJ005895:Homo sapiens mRNA for (JM3) preprotein transloca
34224_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
36891_at	Cluster Incl. AL022237:bK1191B2.3.1 (PUTATIVE novel Acyl Transferase si
37267_at	Cluster Incl. Z50115:H.sapiens mRNA for thimet oligopeptidase (metallop

```
38613 at
               Cluster Incl. U61837:Homo sapiens putative cyclin G1 interacting protei
39424 at
               Cluster Incl. U70321:Human herpesvirus entry mediator mRNA, complete cd
39711 at
               Cluster Incl. J03075: Human 80K-H protein (kinase C substrate) mRNA, com
               Cluster Incl. U70735:Homo sapiens 34 kDa Mov34 homolog mRNA, complete c
40138_at
               Cluster Incl. U83246:Homo sapiens copine I mRNA, complete cds /cds=(156
40452 at
33826 at
               Cluster Incl. AL120500:DKFZp761M078_s1 Homo sapiens cDNA, 3 end /clone
               Cluster Incl. AJ005896:Homo sapiens mRNA for JM4 protein, complete CDS
34318 at
39832_at
               Cluster Incl. AL096723: Homo sapiens mRNA; cDNA DKFZp564H2023 (from clon
               Cluster Incl. AB010414:Homo sapiens mRNA for G-protein gamma 7, complet
39893 at
39918_at
               Cluster Incl. AF042379:Homo sapiens spindle pole body protein spc97 hom
40183 at
               Cluster Incl. AI660225:we68f05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41532 at
               Cluster Incl. Y09723:H.sapiens mRNA for Miz-1 protein /cds=(126,2537) /
1795 g at
               M92287 /FEATURE= /DEFINITION=HUMCYCD3A Homo sapiens cyclin D3 (CCND3)
               L19067 /FEATURE= /DEFINITION=HUMNFKB65A Human NF-kappa-B transcription
1271 g at
1116 at M28170 /FEATURE= /DEFINITION=HUMCSPC Human cell surface protein CD19 (CD
679_at J04990 /FEATURE=cds /DEFINITION=HUMCAPG Human cathepsin G gene, complete
567 s at
               M79463 /FEATURE= /DEFINITION=HUMPML2 Human PML-2 mRNA, complete CDS
214_at M97676 /FEATURE= /DEFINITION=HUMHOX7 Homo sapiens (region 7) homeobox pro
```

41083_at	Cluster Incl. AC006276:Homo sapiens chromosome 19, cosmid R28379 /cds=(
41084 at	Cluster Incl. AI659108:tu08c09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41858_at	Cluster Incl. AL049261: Homo sapiens mRNA; cDNA DKFZp564E053 (from clone
33226_at	Cluster Incl. AB020683:Homo sapiens mRNA for KIAA0876 protein, partial
34255_at	Cluster Incl. AF059202:Homo sapiens ACAT related gene product 1 mRNA, c
34707_at	Cluster Incl. U91543: Homo sapiens zinc-finger helicase (hZFH) mRNA, com
35160_at	Cluster Incl. AF064491:Homo sapiens LIM homeobox protein cofactor (CLIM
37931_at	Cluster Incl. X05299:Human mRNA (~95%) for major centromere autoantigen
37963_at	Cluster Incl. X52151:Homo sapiens arylsulphatase A mRNA, complete cds /
38996_at	Cluster Incl. U15655:Human ets domain protein ERF mRNA, complete cds /c
40149_at	Cluster Incl. AL049924: Homo sapiens mRNA; cDNA DKFZp547G1110 (from clon
32761_at	Cluster Incl. AB002322:Human mRNA for KIAA0324 gene, partial cds /cds=(
35292_at	Cluster Incl. Z37166:H.sapiens BAT1 mRNA for nuclear RNA helicase (DEAD
36161_at	Cluster Incl. M34175:Human beta adaptin mRNA, complete cds /cds=(177,29
36200_at	Cluster Incl. X69838:H.sapiens mRNA for G9a /cds=(47,3052) /gb=X69838 /
37768_at	Cluster Incl. M74905: Human 3-alkyladenine DNA glycosylase (HAAG) mRNA,
39112_at	Cluster Incl. Y07661:H.sapiens USF2 gene /cds=(0,1040) /gb=Y07661 /gi=1
40225_at	Cluster Incl. D88435:Homo sapiens mRNA for HsGAK, complete cds /cds=(0,
40955_at	Cluster Incl. U79287:Human clone 23867 mRNA sequence /cds=UNKNOWN /gb=U
41344_s_at	Cluster Incl. M96684: H.sapiens Pur (pur-alpha) mRNA, complete cds /cd
2052_g_at	M31767 /FEATURE=mRNA /DEFINITION=HUMDNAMET Human O6-methylguanine-DNA
1000_at X60188	3 /FEATURE=mRNA /DEFINITION=HSERK1 Human ERK1 mRNA for protein seri
453_at U66616	6/FEATURE= /DEFINITION=HSU66616 Human SWI/SNF complex 170 KDa subun
319_g_at	D64142 /FEATURE=mRNA /DEFINITION=D64142 Human mRNA for histone H1x, com
197_at U29656	6/FEATURE= /DEFINITION=HSU29656 Human DR-nm23 mRNA, complete cds

### Metagene 54

35861_at	Cluster Incl. AA018440:ze50a07.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38701_at	Cluster Incl. AJ000519:Homo sapiens mRNA for ubiquitin-conjugating enzy
39348_at	Cluster Incl. X99209:H.sapiens mRNA for arginine methyltransferase /cds
41600_at	Cluster Incl. U59435:Human cell cycle protein p38-2G4 homolog (hG4-1) m

33594_at	Cluster Incl. AB017788:Homo sapiens hdkk-4 mRNA, complete cds /cds=(0,6
32380_at	Cluster Incl. Z34974:H.sapiens mRNA for plakophilin (partial) /cds=(252
36798_g_at	Cluster Incl. J04168:Human leukosialin mRNA, complete cds /cds=(95,12
35262_at	Cluster Incl. AF022229:Homo sapiens translation initiation factor 6 (el

37307\_at Cluster Incl. X04828:Human mRNA for G(i) protein alpha-subunit (adenyla 1294\_at L13852 /FEATURE= /DEFINITION=HUME1URP Homo sapiens ubiquitin-activating 1014\_at U60325 /FEATURE= /DEFINITION=HSU60325 Human DNA polymerase gamma mRNA, n 210\_at M95678 /FEATURE= /DEFINITION=HUMPLCB2A Homo sapiens phospholipase C-beta-

## Metagene 56

40762_g_at	Cluster Incl. AA705628:zf40a01.s1 Homo sapiens cDNA, 3 end /clone=37
33371_s_at	Cluster Incl. U59877: Human low-Mr GTP-binding protein (RAB31) mRNA, c
35742_at	Cluster Incl. U95740:Human Chromosome 16 BAC clone CIT987SK-A-362G6/cd
40244_s_at	Cluster Incl. AI743654:wg41d01.x1 Homo sapiens cDNA, 3 end /clone=IM

### Metagene 57

0.4004	
34091_s_at	Cluster Incl. Z19554:H.sapiens vimentin gene /cds=(122,1522) /gb=Z195
37842_at	Cluster Incl. AF054589:Homo sapiens HIC protein mRNA, complete cds /cds
40297_at	Cluster Incl. AC005053:Homo sapiens BAC clone RG041D11 from 7q21 /cds=(
41388_at	Cluster Incl. AF017418:Homo sapiens homeobox protein MEIS2 (MEIS2) mRNA
41401_at	Cluster Incl. U57646:Homo sapiens cysteine and glycine-rich protein 2 (
34246_at	Cluster Incl. AA418437:zv92d11.rl Homo sapiens cDNA, 5 end /clone=IMAG
35698_at	Cluster Incl. Y00318:Human mRNA for complement control protein factor I
36009_at	Cluster Incl. AF091092:Homo sapiens clone 683 unknown mRNA, complete se
36899_at	Cluster Incl. M97287:Human MAR/SAR DNA binding protein (SATB1) mRNA, co
39038_at	Cluster Incl. AF093118:Homo sapiens UP50 mRNA, complete cds /cds=(168,1
39070_at	Cluster Incl. U03057:Human actin bundling protein (HSN) mRNA, complete
39409_at	Cluster Incl. M14058:Human complement C1r mRNA, complete cds /cds=(63,2
39775_at	Cluster Incl. X54486:Human gene for C1-inhibitor /cds=(60,1562) /gb=X54
40071_at	Cluster Incl. U03688:Human dioxin-inducible cytochrome P450 (CYP1B1) mR
40496_at	Cluster Incl. J04080:Human complement component C1r mRNA, complete cds
32249_at	Cluster Incl. M65292:Human factor H homologue mRNA, complete cds /cds=(
32851_at	Cluster Incl. AF036956:Homo sapiens neuroblastoma apoptosis-related RNA
33867_s_at	Cluster Incl. X77494:H.sapiens MSSP-2 mRNA /cds=(231,1400) /gb=X77494
33876_at	Cluster Incl. AL050107:Homo sapiens mRNA; cDNA DKFZp58611419 (from clon
36686_at	Cluster Incl. U07919:Human aldehyde dehydrogenase 6 mRNA, complete cds
36943_r_at	Cluster Incl. U81992:Homo sapiens C2H2 zinc finger protein PLAGL1 (PL
37043_at	Cluster Incl. AL021154:dJ150O5.2 (Inhibitor of DNA binding 3 (dominant
37319_at	Cluster Incl. M35878:Human insulin-like growth factor-binding protein-3
39098_at	Cluster Incl. X52896:H.sapiens RNA for dermal fibroblast elastin /cds=U
39114_at	Cluster Incl. AB022718:Homo sapiens mRNA for DEPP (decidual protein ind
41246_at	Cluster Incl. AI743134:wg87f07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1586_at M35878	3 /FEATURE=expanded_cds /DEFINITION=HUMIBP3 Human insulin-like grow
859_at U03688	FEATURE= /DEFINITION=HSU03688 Human dioxin-inducible cytochrome P
<del>-</del>	

Cluster Incl. U66088:Human sodium iodide symporter mRNA, complete cds /
Cluster Incl. AB019529:Homo sapiens mRNA for OGG1 protein type 2c, pa
Cluster Incl. M62982:Human arachidonate 12-lipoxygenase mRNA, complete
Cluster Incl. AF011406:Homo sapiens corticotropin releasing hormone r
Cluster Incl. M21868:Human polymorphic epithelial mucin core protein
Cluster Incl. M69238:Human aryl hydrocarbon receptor nuclear translocat
Cluster Incl. Y08134:H.sapiens mRNA for ASM-like phosphodiesterase 3b/
Cluster Incl. M16652:Human pancreatic elastase IIA mRNA, complete cds /
Cluster Incl. AF083898:Homo sapiens RNA-binding protein Nova-2 mRNA, co
Cluster Incl. U06088:Human N-acetylgalactosamine 6-sulphatase (GALNS)
Cluster Incl. AL049786:Novel human gene mapping to chomosome 13 /cds=
Cluster Incl. W26677:11f7 Homo sapiens cDNA /gb=W26677 /gi=1305788 /u
Cluster Incl. Z35307:H.sapiens mRNA for endothelin-converting-enzyme 1
Cluster Incl. AF035262:Homo sapiens BAF57 (BAF57) gene, complete cds /c
Cluster Incl. W27763:37c8 Homo sapiens cDNA /gb=W27763 /gi=1307711 /u

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Cluster Incl. AF055000:Homo sapiens clone 24519 unknown mRNA, partial
39854 r at
39855_at
              Cluster Incl. AC005787:Homo sapiens chromosome 19, cosmid R33374/cds=(
39908 at
              Cluster Incl. AF069735:Homo sapiens PCAF associated factor 65 alpha mRN
              Cluster Incl. AF057140:Homo sapiens cargo selection protein TIP47 (TIP4
40169_at
              Cluster Incl. U42391:Human myosin-IXb mRNA, complete cds /cds=(0,6068)
40539 at
41301 at
              Cluster Incl. W28608:49b1 Homo sapiens cDNA /gb=W28608 /gi=1308556 /ug=
              Cluster Incl. U90917:Human clone 23641 mRNA sequence /cds=UNKNOWN /gb
41324 g at
2090 i at
              H12458 /FEATURE= /DEFINITION=H12458 yi12d03.s1 Soares placenta Nb2HP H
2079_s_at
              M13970 /FEATURE=mRNA /DEFINITION=HUMGFI21 Human insulin-like growth fa
2038 g at
              M13995 /FEATURE=mRNA /DEFINITION=HUMBCL2B Human B-cell leukemia/lympho
1827_s_at
              M13929 /FEATURE=mRNA /DEFINITION=HUMMYCPOA Human c-myc-P64 mRNA, initi
1724 at S75174 /FEATURE= /DEFINITION=S75174 E2F-4=transcription factor [human, N
1220 g at
              X15949 /FEATURE=cds /DEFINITION=HSIRF2 Human mRNA for interferon regul
1035 g at
              U14394 /FEATURE= /DEFINITION=HSU14394 Human tissue inhibitor of metall
598 at M60299 /FEATURE=cds /DEFINITION=HUMCOLII Human alpha-1 collagen type II g
438 at X07767 /FEATURE=cds /DEFINITION=HSPKA Human mRNA for cAMP-dependent prote
179 at U38980 /FEATURE= /DEFINITION=U38980 Human PMS2 related (hPMSR6) mRNA, co
166 at U48405 /FEATURE=cds /DEFINITION=HSU48405 Human G protein coupled receptor
```

31463_s_at	Cluster Incl. AL022097: Homo sapiens DNA sequence from PAC 256G22 on c
31952_at	Cluster Incl. X69391:H.sapiens mRNA for ribosomal protein L6 /cds=(26,8
33674_at	Cluster Incl. Z49148:H.sapiens mRNA for ribosomal protein L29 /cds=(29,
35119_at	Cluster Incl. X56932:H.sapiens mRNA for 23 kD highly basic protein /cds
32330_at	Cluster Incl. X06617:Human mRNA for ribosomal protein S11/cds=(15,491)
35987_g_at	Cluster Incl. AL050395:Homo sapiens mRNA; cDNA DKFZp586D1020 (from cl
35988_i_at	Cluster Incl. AI417075:tg78e09.x1 Homo sapiens cDNA, 3 end/clone=IM
39077_at	Cluster Incl. U41843:Human Dr1-associated corepressor (DRAP1) mRNA, com
34317_g_at	Cluster Incl. W52024:zd13a03.s1 Homo sapiens cDNA, 3 end/clone=IMAG
39830_at	Cluster Incl. AA044823:zk72a10.s1 Homo sapiens cDNA, 3 end /clone=IMAG
1817_at D89667	/FEATURE= /DEFINITION=D89667 Homo sapiens mRNA for c-myc binding

#### Metagene 60

37838_at	Cluster Incl. M31315:Human coagulation factor XII (Hageman) mRNA, 3 en
39303_at	Cluster Incl. Y14153:Homo sapiens mRNA for beta-transducin repeat conta
33334_at	Cluster Incl. X84194:H.sapiens mRNA for acylphosphatase, erythrocyte (C
41195_at	Cluster Incl. U49957:Human LIM protein (LPP) mRNA, partial cds /cds=(24
41230_at	Cluster Incl. U71087:Human MAP kinase kinase MEK5b mRNA, complete cds /
41746_at	Cluster Incl. Z83840:Human DNA sequence from clone 216E10 on chromosome

### Metagene 61

36779_at	Cluster Incl. X90908:H.sapiens mRNA for I-15P (I-BABP) protein /cds=(12
32091_at	Cluster Incl. AB007915:Homo sapiens mRNA for KIAA0446 protein, complete
34771_at	Cluster Incl. AF035959:Homo sapiens type-2 phosphatidic acid phosphatas
38986_at	Cluster Incl. Z49835:H.sapiens mRNA for protein disulfide isomerase /cd
40794_at	Cluster Incl. X05332:Human mRNA for prostate specific antigen /cds=(43,
36122_at	Cluster Incl. X59417:H.sapiens PROS-27 mRNA /cds=(62,802) /gb=X59417 /g
1514_g_at	Antigen, Prostate Specific, Alt. Splice Form 3
1296_at D83542	/FEATURE=/DEFINITION=HUMC15A Homo sapiens mRNA for cadherin-15,

35907_at	Cluster Incl. Z36714:H.sapiens mRNA for cyclin F /cds=(43,2403) /gb=Z36
41060_at	Cluster Incl. M74093:Human cyclin mRNA /cds=UNKNOWN /gb=M74093 /gi=8066
41439_at	Cluster Incl. AJ001381:Homo sapiens incomplete cDNA for a mutated allel
41650_at	Cluster Incl. U63810:Homo sapiens WD40 protein Ciao 1 mRNA, complete cd

```
33770 at
                Cluster Incl. AF009225:Homo sapiens IkB kinase alpha subunit (IKK alpha
36046 at
                Cluster Incl. AL050144:Homo sapiens mRNA; cDNA DKFZp586C1620 (from clon
37552_at
                Cluster Incl. U33632: Human two P-domain K+ channel TWIK-1 mRNA, complet
37636 at
                Cluster Incl. D86969:Human mRNA for KIAA0215 gene, complete cds /cds=(2
                Cluster Incl. AF070537:Homo sapiens clone 24606 mRNA sequence /cds=UNKN
41128 at
34829 at
                Cluster Incl. U59151: Human Cbf5p homolog (CBF5) mRNA, complete cds /cds
35256_at
                Cluster Incl. AL096737:Homo sapiens mRNA; cDNA DKFZp434F152 (from clone
38094_at
                Cluster Incl. M65028: Human hnRNP type A/B protein mRNA, complete cds/c
38789_at
                Cluster Incl. L12711: Homo sapiens transketolase (tk) mRNA, complete cds
39826_f_at
                Cluster Incl. W29115:56e8 Homo sapiens cDNA /gb=W29115 /gi=1309081 /u
40891_f_at
               Cluster Incl. X92896:H.sapiens mRNA for ITBA2 protein /cds=(10,327) /
32529 at
               Cluster Incl. X69910:H.sapiens p63 mRNA for transmembrane protein /cds=
```

32004 s at	Cluster Incl. W32483:zc67e07.rl Homo sapiens cDNA, 5 end /clone=IMAG
34415 at	Cluster Incl. Z22536:Homo sapiens ALK-4 mRNA, complete CDS /cds=(0,1517
36231 at	Cluster Incl. AC002073:Human PAC clone DJ515N1 from 22q11.2-q22/cds=(0
33230 at	Cluster Incl. AJ131186:Homo sapiens mRNA for nuclear matrix protein NMP
33794 g at	Cluster Incl. U19345:Homo sapiens AR1 (TCF20) mRNA, partial cds /cds=
34197 at	Cluster Incl. X80907:H.sapiens mRNA for p85 beta subunit of phosphatidy
39011 at	Cluster Incl. X99906:Homo sapiens mRNA for alpha endosulfine /cds=(125,
39694 at	Cluster Incl. W27517:31h6 Homo sapiens cDNA /gb=W27517 /gi=1307321 /ug=
40100 at	Cluster Incl. U72206:Human guanine nucleotide regulatory factor (LFP40)
40847_at	Cluster Incl. AB018293:Homo sapiens mRNA for KIAA0750 protein, complete
32811 at	Cluster Incl. X98507:H.sapiens mRNA for myosin-I beta /cds=(65,3151)/g
32836 at	Cluster Incl. U56417:Human lysophosphatidic acid acyltransferase-alpha
35798 at	Cluster Incl. W25936:15b5 Homo sapiens cDNA /gb=W25936 /gi=1306059 /ug=
36977_at	Cluster Incl. U39412:Homo sapiens alpha SNAP mRNA, complete cds /cds=(6
32556 at	Cluster Incl. X64044:H.sapiens mmRNA for large subunit of splicing fact
1813 at Epidem	mal Growth Factor Receptor-Related Protein
	olymerase, Epsilon, Catalytic Subunit
845_at U1603	1 /FEATURE= /DEFINITION=HSU16031 Human transcription factor IL-4 Sta
552_at U02570	0 /FEATURE= /DEFINITION=HSU02570 Human CDC42 GTPase-activating prote
493_at U2917	1 /FEATURE= /DEFINITION=HSU29171 Human casein kinase I delta mRNA, c
435_g_at	X03473 /FEATURE=cds /DEFINITION=HSHIS10G Human gene for histone H1(0)
388_at X8090	7 /FEATURE= /DEFINITION=HSPHOSINK H.sapiens mRNA for p85 beta subuni
_	respectively.

### Metagene 64

32117_at	Cluster Incl. U51698:HSU51698 Homo sapiens cDNA /gb=U51698 /gi=1255268
36498_at	Cluster Incl. AI936759:wp69b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41220_at	Cluster Incl. AB023208:Homo sapiens mRNA for KIAA0991 protein, complete
34858_at	Cluster Incl. D79998:Human mRNA for KIAA0176 gene, partial cds /cds=(0,
36121_at	Cluster Incl. AB028988:Homo sapiens mRNA for KIAA1065 protein, complete
36202_at	Cluster Incl. S76965:protein kinase inhibitor [human, neuroblastoma cel
1532_g_at	U50535 /FEATURE= /DEFINITION=HSU50535 Human BRCA2 region, mRNA sequenc
355_s_at	D38037 /FEATURE= /DEFINITION=HUMOTK4 Human mRNA for FK506-binding prote
	<del></del>

#### Metagene 65

37860_at	Cluster Incl. AL049942:Homo sapiens mRNA; cDNA DKFZp564F1422 (from clon
38167_at	Cluster Incl. AB020704:Homo sapiens mRNA for KIAA0897 protein, partial
39583_at	Cluster Incl. AF030435:Homo sapiens glioma amplified on chromosome 1 pr
40395_at	Cluster Incl. AB007932:Homo sapiens mRNA for KIAA0463 protein, partial
41099_at	Cluster Incl. X84740:H.sapiens mRNA for DNA ligase III /cds=(333,3101)
34276_at	Cluster Incl. AB023197:Homo sapiens mRNA for KIAA0980 protein, partial
40777_at	Cluster Incl. X87838:H.sapiens mRNA for beta-catenin /cds=(214,2559) /g

#### Metagene 66

124

```
32993_s_at
                Cluster Incl. U70824:Human BLu protein (BLu) mRNA, complete cds /cds=
                Cluster Incl. U34804:Human thermostable phenol sulfotransferase (STP2
32317_s_at
37437_at
                Cluster Incl. AB011162:Homo sapiens mRNA for KIAA0590 protein, complete
39631 at
                Cluster Incl. U52100:Human XMP mRNA, complete cds /cds=(63,566) /gb=U52
40325 at
                Cluster Incl. AB014460:Homo sapiens TSC2, NTHL1/NTH1 and SLC9A3R2/E3KAR
41115 s at
                Cluster Incl. AB018277: Homo sapiens mRNA for KIAA0734 protein, partia
                Cluster Incl. U02609:Human transducin-like protein mRNA, complete cds /
41603 at
                Cluster Incl. X78283:H.sapiens mRNA for aryl sulfotransferase (ST1A3)
31804 f at
33269 at
                Cluster Incl. AB003723:Homo sapiens mRNA for GPI1, complete cds /cds=(1
34260_at
                Cluster Incl. AB014583:Homo sapiens mRNA for KIAA0683 protein, complete
37982 at
                Cluster Incl. Z25821:H.sapiens gene for mitochondrial dodecenoyl-CoA de
32858_at
                Cluster Incl. AI341565:qq94g11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34841 at
                Cluster Incl. AC002544:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
35768 at
                Cluster Incl. AB014561:Homo sapiens mRNA for KIAA0661 protein, complete
38798_s_at
                Cluster Incl. AI741833:wg29e04.x1 Homo sapiens cDNA, 3 end/clone=IM
38813 at
                Cluster Incl. X75621:Homo sapiens TSC2 mRNA for tuberin /cds=(18,5441)
39184_at
                Cluster Incl. AI857469:wl57f04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39867_at
                Cluster Incl. S75463:P43=mitochondrial elongation factor homolog [human
40956 at
                Cluster Incl. X90857:H.sapiens mRNA for -14 gene, containing globin reg
1468_at U12595 /FEATURE= /DEFINITION=HSU12595 Human tumor necrosis factor type 1
815_at U70987 /FEATURE= /DEFINITION=HSU70987 Human GAP binding protein p62dok (D
198_g_at
               U29656 /FEATURE= /DEFINITION=HSU29656 Human DR-nm23 mRNA, complete cds
```

31583_at	Cluster Incl. X67247:H.sapiens rpS8 gene for ribosomal protein S8 /cds=
31955_at	Cluster Incl. X65923:H.sapiens fau mRNA /cds=(56,457) /gb=X65923 /gi=31
34646_at	Cluster Incl. Z25749:H.sapiens gene for ribosomal protein S7 /cds=(81,6
39660_at	Cluster Incl. AI309115:qo71a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40756_at	Cluster Incl. AF081280:Homo sapiens nucleoplasmin-3 (NPM3) mRNA, comple
35635_at	Cluster Incl. AL080202:Homo sapiens mRNA; cDNA DKFZp434F172 (from clone
36027_at	Cluster Incl. AA418779:zv98d05.rl Homo sapiens cDNA, 5 end /clone=IMAG
38713_at	Cluster Incl. Z99716:bK250D10.1 (sterol regulatory element binding tran
39029_at	Cluster Incl. U11861:Human G10 homolog (edg-2) mRNA, complete cds /cds=
40866_at	Cluster Incl. AJ001258: Homo sapiens mRNA for NIPSNAP1 protein /cds=(254
41235_at	Cluster Incl. AL022312:dJ1104E15.2 (activating transcription factor 4 (
41765_at	Cluster Incl. AI541285:pec1.2-4.D10.r Homo sapiens cDNA, 5 end /clone_
37730_at	Cluster Incl. U22055:Human 100 kDa coactivator mRNA, complete cds /cds=
39120_at	Cluster Incl. AA224832:nc33b06.s1 Homo sapiens cDNA /clone=IMAGE-100990
1488_at L77886	/FEATURE= /DEFINITION=HUMPTPC Human protein tyrosine phosphatase
	5/FEATURE=/DEFINITION=HSU07695 Human tyrosine kinase (HTK) mRNA,
326_i_atRibosor	nal Protein S20

31599_f_at	Cluster Incl. U10691:Human MAGE-6 antigen (MAGE6) gene, complete cds
34575_f_at	Cluster Incl. U10689: Human MAGE-5a antigen (MAGE5a) gene, complete cd
33517_f_at	Cluster Incl. U03735:Human MAGE-3 antigen (MAGE-3) gene, complete cds
33518_f_at	Cluster Incl. L18920:Human MAGE-2 gene exons 1-4, complete cds /cds=(
36284_at	Cluster Incl. Y12642:H.sapiens E48 gene /cds=(24,410) /gb=Y12642 /gi=27
37160_at	Cluster Incl. M19888: Human small proline rich protein (sprI) mRNA, clon
37473_at	Cluster Incl. AF061812: Homo sapiens keratin 16 (KRT16A) mRNA, complete
38489_at	Cluster Incl. M60047:Human heparin binding protein (HBp17) mRNA, comple
40309_at	Cluster Incl. X66839:H.sapiens MaTu MN mRNA for p54/58N protein /cds=(4
41469_at	Cluster Incl. L10343:Huma elafin gene, complete cds /cds=(516,869) /gb=
39015_f_at	Cluster Incl. L42611: Homo sapiens keratin 6 isoform K6e (KRT6E) mRNA,
39016_r_at	Cluster Incl. L42611: Homo sapiens keratin 6 isoform K6e (KRT6E) mRNA,
35315_at	Cluster Incl. X02544:Human mRNA for alpha1-acid glycoprotein (orosomuco
36100_at	Cluster Incl. AF022375:Homo sapiens vascular endothelial growth factor

```
36933_at Cluster Incl. D87953:Human mRNA for RTP, complete cds /cds=(122,1306) /
1953_at AF024710 /FEATURE= /DEFINITION=AF024710 Homo sapiens vascular endothelia
1549_s_at U19557 /FEATURE= /DEFINITION=HSU19557 Human squamous cell carcinoma an
601_s_at M28439 /FEATURE=cds /DEFINITION=HUMKER16A8 Human keratin type 16 gene,
```

36391_at	Cluster Incl. AF048730:Homo sapiens cyclin T1 mRNA, complete cds /cds=(
35436_at	Cluster Incl. L06147:Human (clone SY11) golgin-95 mRNA, complete cds /c
37508_f_at	Cluster Incl. AA675900:g02504r Homo sapiens cDNA, 5 end /clone=g0250
40645_at	Cluster Incl. L33801:Human protein kinase mRNA, complete cds /cds=(39,1
40725_at	Cluster Incl. AF047438:Homo sapiens GOS28/P28 protein mRNA, complete cd
34273_at	Cluster Incl. AI267373:aq64c09.x1 Homo sapiens cDNA /clone=IMAGE-203569
35240_at	Cluster Incl. W28983:54f11 Homo sapiens cDNA /gb=W28983 /gi=1308931 /ug
37947_at	Cluster Incl. D26362:Human mRNA for KIAA0043 gene, complete cds /cds=(1
41185_f_at	Cluster Incl. AI971724:wr07a04.x1 Homo sapiens cDNA, 3 end /clone=IM
32154_at	Cluster Incl. M36711:Human sequence-specific DNA-binding protein (AP-2)
32800_at	Cluster Incl. U66306:Human retinoid X receptor alpha mRNA, 3 UTR, parti
36210_g_at	Cluster Incl. S78771:NAT=CpG island-associated gene [human, mRNA, 174
39844_at	Cluster Incl. AI806379:wf27b10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41591_at	Cluster Incl. AI652978:wb42a05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32509_at	Cluster Incl. AI307607:tb15h10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1602 at L33881	/FEATURE= /DEFINITION=HUMPKCI Human protein kinase C iota isoform
	/FEATURE= /DEFINITION=HUMGLSYKIN Human protein kinase mRNA, compl
1017_at U73737	/FEATURE=mRNA /DEFINITION=HUMMSH06 Human hMSH6 gene, exons 6-10 a

### Metagene 70

31505_at	Cluster Incl. Z28407:H.sapiens mRNA for ribosomal protein L8 /cds=(43,8
31708_at	Cluster Incl. L05095:Homo sapiens ribosomal protein L30 mRNA, complete
34472_at	Cluster Incl. AB012911:Homo sapiens mRNA for Frizzled-6, complete cds /
39953_i_at	Cluster Incl. AB014528:Homo sapiens mRNA for KIAA0628 protein, comple
40353_at	Cluster Incl. AL049962:Homo sapiens mRNA; cDNA DKFZp564P0823 (from clon
41604_at	Cluster Incl. U79297: Human clone 23589 mRNA sequence /cds=UNKNOWN /gb=U
32697_at	Cluster Incl. AF042729:Homo sapiens lithium-sensitive myo-inositol mono
33761_s_at	Cluster Incl. AB007962:Homo sapiens mRNA, chromosome 1 specific trans
34743_at	Cluster Incl. D63481:Human mRNA for KIAA0147 gene, partial cds /cds=(0,
36858_at	Cluster Incl. D25218:Human mRNA for KIAA0112 gene, partial cds /cds=(0,
37640_at	Cluster Incl. M31642:Human hypoxanthine phosphoribosyltransferase (HPRT
37948_at	Cluster Incl. J05682:Human subunit C of V-ATPase (vat C) mRNA, 3 end/
38283_at	Cluster Incl. AB007619:Homo sapiens mRNA for EBAG9, complete cds /cds=(
38306_at	Cluster Incl. AA477576:zu44b03.rl Homo sapiens cDNA, 5 end /clone=IMAG
39035_at	Cluster Incl. AF006010:Human progestin induced protein (DD5) mRNA, comp
39036_g_at	Cluster Incl. AF006010:Human progestin induced protein (DD5) mRNA, co
32173_at	Cluster Incl. X95384:Homo sapiens mRNA for translational inhibitor prot
32255_i_at	Cluster Incl. U40705:Homo sapiens telomeric repeat binding factor (TR
33368_at	Cluster Incl. X76040:H.sapiens mRNA for Lon protease-like protein /cds=
33877_s_at	Cluster Incl. AB028990:Homo sapiens mRNA for KIAA1067 protein, partia
35819_at	Cluster Incl. X06994:Human mRNA for cytochrome c1 /cds=(8,985) /gb=X069
35839_at	Cluster Incl. D78130:Homo sapiens mRNA for squalene epoxidase, complete
36145_at	Cluster Incl. U51586:Human siah binding protein 1 (SiahBP1) mRNA, parti
37673_at	Cluster Incl. X96586:H.sapiens mRNA for FAN protein /cds=(12,2765) /gb=
38114_at	Cluster Incl. D38551:Human mRNA for KIAA0078 gene, complete cds /cds=(1
38472_at	Cluster Incl. D63477:Human mRNA for KIAA0143 gene, partial cds /cds=(0,
40200_at	Cluster Incl. M64673: Human heat shock factor 1 (TCF5) mRNA, complete cd
41503_at	Cluster Incl. AB020661:Homo sapiens mRNA for KIAA0854 protein, complete
1160_at J04444	/FEATURE=cds /DEFINITION=HUMCYC1A Human cytochrome c-1 gene, comp
160043_at	X66087 /FEATURE=cds /DEFINITION=HSAMYB2 H.sapiens a-myb mRNA /NOTE=rep
	•

```
31382 f at
                Cluster Incl. AF016492:Homo sapiens UDP-glucuronosyltransferase 2B mR
                Cluster Incl. U08854: Human UDP glucuronosyltransferase precursor (UGT
33068_f_at
34084 at
                Cluster Incl. Z28339:H.sapiens mRNA for delta 4-3-oxosteroid 5 beta-red
35599 at
                Cluster Incl. X62250:H.sapiens mRNA for liver glycine methyltransferase
34050 at
                Cluster Incl. AC003034:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
                Cluster Incl. U78294:Homo sapiens 15S-lipoxygenase mRNA, complete cds /
37430 at
                Cluster Incl. N74607:za55a01.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39248 at
                Cluster Incl. AB001325:Human AQP3 gene for aquaporine 3 (water channel)
39249 at
41377 f at
                Cluster Incl. J05428: Human 3,4-catechol estrogen UDP-glucuronosyltran
41399_at
                Cluster Incl. AB029034: Homo sapiens mRNA for KIAA1111 protein, partial
41648_at
                Cluster Incl. X78706:H.sapiens mRNA for carnitine acetyltransferase /cd
31841_at
                Cluster Incl. M94151:Human cadherin-associated protein-related (cap-r)
33332 at
                Cluster Incl. Z93241:dJ222E13.1a.1 (C-terminal part of novel protein dJ
33699 at
                Cluster Incl. M18667: Human pepsinogen C gene /cds=(73,1230) /gb=M18667
35721_at
                Cluster Incl. M38180:Human 3-beta-hydroxysteroid dehydrogenase/delta-5-
37276 at
                Cluster Incl. U51903: Human RasGAP-related protein (IQGAP2) mRNA, comple
37540 at
                Cluster Incl. X69089:H.sapiens mRNA for skeletal muscle 165kD protein /
38642 at
                Cluster Incl. Y10183:H.sapiens mRNA for MEMD protein /cds=(0,1748) /gb=
40415 at
                Cluster Incl. X14813: Human liver mRNA for 3-oxoacyl-CoA thiolase /cds=(
33421_s_at
                Cluster Incl. AB016247: Homo sapiens mRNA for sterol-C5-desaturase, co
35345_at
                Cluster Incl. X83618:H.sapiens mRNA for 3-hydroxy-3-methylglutaryl coen
40201 at
                Cluster Incl. M76180:Human aromatic amino acid decarboxylase (ddc) mRNA
1647_at U51903 /FEATURE= /DEFINITION=HSU51903 Human RasGAP-related protein (IQGA
1348 s at
                S79219 /FEATURE= /DEFINITION=S79219 metastasis-associated gene [human.
928_at L02785 /FEATURE= /DEFINITION=HUMDRA Homo sapiens colon mucosa-associated
217_at S39329 /FEATURE= /DEFINITION=S39329 glandular kallikrein-1 {alternatively
```

37111_g_at	Cluster Incl. AB012229:Homo sapiens gene for fructose-6-phosphate,2-k
41864_at	Cluster Incl. AF052181:Homo sapiens clone 24790 mRNA sequence /cds=UNKN
34398_at	Cluster Incl. D86956:Human mRNA for KIAA0201 gene, complete cds /cds=(3

#### Metagene 73

37882_at	Cluster Incl. X63468:H.sapiens mRNA for transcription factor TFIIE alph
38161_at	Cluster Incl. Y09022:H.sapiens mRNA for Not56-like protein /cds=(31,134
37920_at	Cluster Incl. U70370:Human hindlimb expressed homeobox protein backfoot
40414_at	Cluster Incl. X59303:Human G7a mRNA for valyl-tRNA synthetase /cds=(219
41732_at	Cluster Incl. AA310786:EST181572 Homo sapiens cDNA, 5 end/clone=ATCC-
32203_at	Cluster Incl. AA160708:zo72c02.rl Homo sapiens cDNA, 5 end /clone=IMAG
32848_at	Cluster Incl. AF020736:Homo sapiens ATPase homolog mRNA, complete cds /
36178_at	Cluster Incl. U23143:Human mitochondrial serine hydroxymethyltransferas
38808_at	Cluster Incl. D64154:Human mRNA for Mr 110,000 antigen, complete cds/c
33215_g_at	Cluster Incl. Y11681:Homo sapiens mRNA for mitochondrial ribosomal pr

## Metagene 74

38498_at	Cluster Incl. Z99916:Human DNA sequence from clone 221G9 on chromosome
40332_at	Cluster Incl. AF109134:Homo sapiens 7-60 mRNA, complete cds /cds=(205,2
36028_at	Cluster Incl. U45285: Human specific 116-kDa vacuolar proton pump subuni
36036_at	Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds /cds
36834_at	Cluster Incl. AL080058:Homo sapiens mRNA; cDNA DKFZp564G202 (from clone
32533_s_at	Cluster Incl. AF054825: Homo sapiens VAMP5 mRNA, complete cds /cds=(57
1003_s_at	X68149 /FEATURE=cds /DEFINITION=HSBLR1A Homo sapiens BLR1 gene for Bur

## Metagene 75

31510\_s\_at Cluster Incl. Z48950:H.sapiens hH3.3B gene for histone H3.3 /cds=(10,

```
31932 f at
               Cluster Incl. M90357: Human basic transcription factor 3a (BTF3a) gene
32655_s_at
               Cluster Incl. X87613:H.sapiens mRNA for skeletal muscle abundant prot
               Cluster Incl. U84007: Human glycogen debranching enzyme isoform 1 (AGL
38252_s_at
38695 at
               Cluster Incl. AA203303:zx55b01.rl Homo sapiens cDNA, 5 end/clone=IMAG
39435 at
               Cluster Incl. D45333:HUMHG7879 Homo sapiens cDNA /gb=D45333 /gi=1136736
40815_g_at
               Cluster Incl. L40586: Homo sapiens iduronate-2-sulphatase (IDS) mRNA,
41155 at
               Cluster Incl. U03100:Human alpha2(E)-catenin mRNA, complete cds /cds=(4
32776 at
               Cluster Incl. M35416:Human GTP-binding protein (RALB) mRNA, complete cd
35808 at
               Cluster Incl. AL031681:dJ862K6.2.2 (splicing factor, arginine/serine-ri
37292 at
               Cluster Incl. D83785:Human mRNA for KIAA0200 gene, complete cds /cds=(2
38431 at
               Cluster Incl. U09759: Human protein kinase (JNK2) mRNA, complete cds /cd
39517 at
               Cluster Incl. AF035313:Homo sapiens clone 23851 mRNA sequence /cds=UNKN
40966 at
               Cluster Incl. AF099989: Homo sapiens Ste-20 related kinase SPAK mRNA, co
41547 at
               Cluster Incl. AF047472: Homo sapiens spleen mitotic checkpoint BUB3 (BUB
2085 s at
               D14705 /FEATURE= /DEFINITION=HUMALPHAC Human mRNA for alpha-catenin, c
2069 s at
               L23805 /FEATURE= /DEFINITION=HUMCATENIN Human alpha1(E)-catenin mRNA,
1675 at M23379 /FEATURE= /DEFINITION=HUMGAPA Human GTPase-activating protein ras
1467_at U12535 /FEATURE= /DEFINITION=HSU12535 Human epidermal growth factor rece
1238 at U09759 /FEATURE= /DEFINITION=HSU09759 Human protein kinase (JNK2) mRNA,
376_at AB000220 /FEATURE= /DEFINITION=AB000220 Homo sapiens mRNA for semaphorin
324 f atTranscription Factor Btf3b
```

33636_at	Cluster Incl. U87459:Human autoimmunogenic cancer/testis antigen NY-ESO
39234_at	Cluster Incl. AL050131:Homo sapiens mRNA; cDNA DKFZp586I111 (from clone
34280_at	Cluster Incl. Y09765:Homo sapiens mRNA for putative GABA receptor epsil
37281_at	Cluster Incl. D87071:Human mRNA for KIAA0233 gene, complete cds /cds=(2
37977_at	Cluster Incl. AI138834:qe04b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41189_at	Cluster Incl. Y09392:H.sapiens mRNA for WSL-LR, WSL-S1 and WSL-S2 prote
37351_at	Cluster Incl. X90858:H.sapiens mRNA for uridine phosphorylase /cds=(352
37652_at	Cluster Incl. AB002328:Human mRNA for KIAA0330 gene, partial cds /cds=(
38735_at	Cluster Incl. AB011085:Homo sapiens mRNA for KIAA0513 protein, complete
39891_at	Cluster Incl. AI246730:qk40b01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
	3 /FEATURE= /DEFINITION=HUMNIOXSYN Human nitric oxide synthase mRNA,
545_g_at	S76638 /FEATURE= /DEFINITION=S76638 p50-NF-kappa B homolog [human, peri

### Metagene 77

34462_at	Cluster Incl. U38254:Human amiloride sensitive sodium channel delta sub
38177_at	Cluster Incl. AJ001015:Homo sapiens mRNA encoding RAMP2 /cds=(68,595) /
33277_at	Cluster Incl. AB028996:Homo sapiens mRNA for KIAA1073 protein, complete
34690_at	Cluster Incl. U66616:Human SWI/SNF complex 170 KDa subunit (BAF170) mRN
40047_at	Cluster Incl. AF077599:Homo sapiens hypothetical SBBI03 protein mRNA, c
33180_at	Cluster Incl. U68111:Human protein phosphatase inhibitor 2 (PPP1R2) gen
1496_at M34668	FEATURE= /DEFINITION=HUMPTPAAA Human protein tyrosine phosphatas
111_at Y08200	/FEATURE= /DEFINITION=HSRABGTRA Homo sapiens mRNA for rab geranylg

Cluster Incl. M26252:Human TCB gene encoding cytosolic thyroid hormone-
Cluster Incl. U52111:plexin related protein /cds=(0,1418) /gb=U52111 /g
Cluster Incl. AD000684:Homo sapiens DNA from chromosome 19-cosmid R3087
Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
Cluster Incl. X81817:H.sapiens BAP31 mRNA /cds=(73,813) /gb=X81817 /gi=
Cluster Incl. Y13374:Homo sapiens mRNA for putatively prenylated protei
Cluster Incl. AC002115:Human DNA from overlapping chromosome 19 cosmids
Cluster Incl. Y12226:H.sapiens mRNA for gamma-adaptin /cds=(28,2505) /g
Cluster Incl. AJ011001:Homo sapiens mRNA for TM7XN1 protein /cds=(316,2
Cluster Incl. X04106:Human mRNA for calcium dependent protease (small s

39088 at	Cluster Incl. Y18007:Homo sapiens mRNA for putative seven transmembrane
39122 at	Cluster Incl. K03515:Human neuroleukin mRNA, complete cds /cds=(15,1691
32566 at	Cluster Incl. AA165701:zo75g08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
323 at Serine	
160037_at	Z48482 /FEATURE=cds /DEFINITION=HSMMPM2 H.sapiens mRNA for membrane-ty
Metagene 79	
Metagene 79	
32444_at	Cluster Incl. X69392:H.sapiens mRNA for ribosomal protein L26 /cds=(6,4
41696_at	Cluster Incl. AI620381:tu94d05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34230_r_at	Cluster Incl. D84454:Human mRNA for UDP-galactose translocator, compl
36986_at	Cluster Incl. AL031295:Human DNA sequence from clone 886K2 on chromosom
Metagene 80	
31575_f_at	Cluster Incl. M14087:Human HL14 gene encoding beta-galactoside-bindin
35512_at	Cluster Incl. AC005764:Homo sapiens chromosome 19, cosmid R31343 /cds=(
34674_at	Cluster Incl. X58079:Human mRNA for S100 alpha protein /cds=(113,397) /
39329_at	Cluster Incl. X15804:Human mRNA for alpha-actinin /cds=(198,2876) /gb=X
32182_at	Cluster Incl. AB023182:Homo sapiens mRNA for KIAA0965 protein, partial
Metagene 81	
37877_at	Chaten Incl. At 050260 House and an applied DNA DVDZ 5646102 (C
39569 at	Cluster Incl. AL050269:Homo sapiens mRNA; cDNA DKFZp564C103 (from clone Cluster Incl. U72849:untitled /cds=(98,6199) /gb=U72849 /gi=4097997 /ug
39643_at	Cluster Incl. U94703:Homo sapiens mitochondrial DNA polymerase accessor
40758 at	Cluster Incl. X81788:Homo sapiens ICT1 (alias DS-1) mRNA /cds=(2,622) /
34695 at	Cluster Incl. AI816724:wj43c06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35630 at	Cluster Incl. X87342:H.sapiens mRNA for human giant larvae homolog /cds
35710 s at	Cluster Incl. U95006:Human D9 splice variant A mRNA, complete cds /cd
38260_at	Cluster Incl. AL050306:Human DNA sequence from clone 475B7 on chromosom
40451_at	Cluster Incl. AL080203:Homo sapiens mRNA; cDNA DKFZp434F222 (from clone
40465_at	Cluster Incl. AF026402:Homo sapiens U5 snRNP 100 kD protein mRNA, compl
32757_at	Cluster Incl. U84720:Homo sapiens mRNA export protein (RAE1) mRNA, comp
33904_at	Cluster Incl. AB000714:Homo sapiens hRVP1 mRNA for RVP1, complete cds /
34885_at	Cluster Incl. AJ002308:Homo sapiens mRNA for synaptogyrin 2 /cds=(29,70
36602_at	Cluster Incl. D21064:Human mRNA for KIAA0123 gene, partial cds /cds=(0,
37766_s_at	Cluster Incl. AF035309:Homo sapiens clone 23598 mRNA, complete cds/c
1746_s_at 956_at Tubuli	Tumor Necrosis Factor Receptor 2 Associated Protein Trap3
_	n, Deta 2
Metagene 82	
39966_at	Cluster Incl. AF059274:Homo sapiens neuroglycan C mRNA, complete cds /c
31885_at	Cluster Incl. M64572:Human protein tyrosine phosphatase mRNA, complete
34213_at	Cluster Incl. AB020676:Homo sapiens mRNA for KIAA0869 protein, partial
40537_at	Cluster Incl. AB018284:Homo sapiens mRNA for KIAA0741 protein, complete
Metagene 83	
34563_at	Cluster Incl. D26361:Human mRNA for KIAA0042 gene, complete cds /cds=(4
38933_at	Cluster Incl. AL021366:cICK0721Q.3 (Kinesin related protein) /cds=(163,
39677_at	Cluster Incl. D80008:Human mRNA for KIAA0186 gene, complete cds /cds=(9
40690_at	Cluster Incl. X54942:H.sapiens ckshs2 mRNA for Cks1 protein homologue /
40726_at	Cluster Incl. U37426:Human kinesin-like spindle protein HKSP (HKSP) mRN
41403_at	Cluster Incl. AI032612:ow17e07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32120_at	Cluster Incl. AF063308:Homo sapiens coiled-coil related protein DEEPEST
34736_at	Cluster Incl. M25753:Human cyclin B mRNA, 3 end /cds=UNKNOWN /gb=M2575
35699_at 35995_at	Cluster Incl. AF053306:Homo sapiens mitotic checkpoint kinase Mad3L (MA
33773_ai	Cluster Incl. AF067656:Homo sapiens ZW10 interactor Zwint mRNA, complet

```
36813 at
                Cluster Incl. U96131: Homo sapiens HPV16 E1 protein binding protein mRNA
36839 at
                Cluster Incl. U77949: Human Cdc6-related protein (HsCDC6) mRNA, complete
37985_at
                Cluster Incl. L37747:Homo sapiens lamin B1 gene /cds=(340,2100) /gb=L37
38675_at
                Cluster Incl. AI087268:oz77e01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40117_at
                Cluster Incl. D84557: Homo sapiens mRNA for HsMcm6, complete cds /cds=(6
40145_at
                Cluster Incl. AI375913:tc14c08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40407 at
                Cluster Incl. U28386:Human nuclear localization sequence receptor hSRP1
37302 at
                Cluster Incl. U30872:Human mitosin mRNA, complete cds /cds=(72,9413)/g
                Cluster Incl. Y09008:H.sapiens mRNA for uracil-DNA glycosylase /cds=(
37686 s at
38116 at
                Cluster Incl. D14657: Human mRNA for KIAA0101 gene, complete cds /cds=(6
38399 at
                Cluster Incl. AL034428:Human DNA sequence from clone 705D16 on chromoso
                Cluster Incl. AL049650:dJ734P14.2.2 (snRNP (small nuclear ribonucleop
38456_s_at
39109 at
                Cluster Incl. AB024704: Homo sapiens mRNA for fls353, complete cds /cds=
41278 at
                Cluster Incl. AF041474:Homo sapiens BAF53a (BAF53a) mRNA, complete cds
2003 s at
                U28946 /FEATURE= /DEFINITION=HSU28946 Human G/T mismatch binding prote
1945 at M25753 /FEATURE=mRNA /DEFINITION=HUMCYCB Human cyclin B mRNA, 3 end
1884_s_at
                M15796 /FEATURE= /DEFINITION=HUMCYL Human cyclin protein gene, complet
1833_at M68520 /FEATURE= /DEFINITION=HUMCDC2A Human cdc2-related protein kinase
1803 at X05360 /FEATURE=cds /DEFINITION=HSCDC2 Human CDC2 gene involved in cell
1651_at U73379 /FEATURE= /DEFINITION=HSU73379 Human cyclin-selective ubiquitin c
904_s_at
                L47276 /FEATURE=UTR#1 /DEFINITION=HUMTOPATR Homo sapiens (cell line HL-
527_at U14518 /FEATURE= /DEFINITION=HSU14518 Human centromere protein-A (CENP-A)
419 at X65550 /FEATURE=exon#15 /DEFINITION=HSMKI67 H.sapiens mki67a mRNA (long t
349_g_at
               D14678 /FEATURE= /DEFINITION=HUMMHCB Human mRNA for kinesin-related pro
151_s_at
                V00599 /FEATURE=mRNA /DEFINITION=HSTUB2 Human mRNA fragment encoding be
Metagene 84
39288 at
                Cluster Incl. AI951798:wx37f11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39579 at
                Cluster Incl. U89916:Homo sapiens claudin-10 (CLDN10) mRNA, complete cd
35202 at
                Cluster Incl. AF025654: Homo sapiens mRNA capping enzyme (HCE) mRNA, com
41725 at
                Cluster Incl. U89896: Homo sapiens casein kinase I gamma 2 mRNA, complet
33362 at
               Cluster Incl. AF094521:Homo sapiens MSE55-related protein (UB1) mRNA, c
34297_at
               Cluster Incl. U87460:Human putative endothelin receptor type B-like pro
39143 at
               Cluster Incl. U08015:Human NF-ATc mRNA, complete cds /cds=(239,2389) /g
1327_s_at
               U67156 /FEATURE= /DEFINITION=HSU67156 Human mitogen-activated kinase k
Metagene 85
               Cluster Incl. D82351:Human retropseudogene MSSP-1 DNA, complete cds/cd
31671 at
33255 at
               Cluster Incl. M97856:Homo sapiens histone-binding protein mRNA, complet
35977 at
               Cluster Incl. AB020315:Homo sapiens Dickkopf-1 (hdkk-1) gene /cds=(0.80
35309_at
               Cluster Incl. U20428:Human SNC19 mRNA sequence /cds=UNKNOWN /gb=U20428
36639 at
               Cluster Incl. AF067853:Homo sapiens adenylosuccinate lyase (ADSL) mRNA,
754_s_at
               D87002 /FEATURE=cds#1 /DEFINITION=D87002 Homo sapiens immunoglobulin la
Metagene 86
34110 g at
               Cluster Incl. AF010310: Homo sapiens p53 induced protein mRNA, partial
               Cluster Incl. D38073: Human mRNA for hRlf beta subunit (p102 protein), c
33252 at
               Cluster Incl. AB007925:Homo sapiens mRNA for KIAA0456 protein, partial
36069 at
38987 at
               Cluster Incl. AF052183:Homo sapiens clone 24804 mRNA sequence /cds=UNKN
36607 at
               Cluster Incl. Z99716:bK250D10.5 (alpha-N-acetylgalactosaminidase) /cds=
Metagene 87
41205 at
               Cluster Incl. U84404: Human E6-associated protein E6-AP/ubiquitin-protei
33149 at
               Cluster Incl. U73524: Human putative ATP/GTP-binding protein (HEAB) mRNA
```

40614_at	Cluster Incl. X75342:H.sapiens SHB mRNA /cds=(310,2100) /gb=X75342 /gi=
40964_at	Cluster Incl. Z46376:H.sapiens HK2 mRNA for hexokinase II /cds=(1490,42
1257_s_at	L42379 /FEATURE=mRNA /DEFINITION=HUMBPGF Homo sapiens bone-derived gro

36692_at	Cluster Incl. AF052099:Homo sapiens clone 23632 mRNA sequence /cds=UNKN
37423_at	Cluster Incl. U30246:Human bumetanide-sensitive Na-K-Cl cotransporter (
38687_at	Cluster Incl. AL050051:Homo sapiens mRNA; cDNA DKFZp566D193 (from clone
39328_at	Cluster Incl. M11058:Human 3-hydroxy-3-methylglutaryl coenzyme A reduct
39691_at	Cluster Incl. AB007960:chromosome 1 specific transcript KIAA0491 /cds=U
40868_at	Cluster Incl. AA442799:zv69b10.rl Homo sapiens cDNA, 5 end /clone=IMAG
34848_at	Cluster Incl. X69141:H.sapiens mRNA for squalene synthase /cds=(91,1344

# Metagene 90

35922_at	Cluster Incl. Y08982:H.sapiens mRNA for synaptonemal complex lateral el
39951_at	Cluster Incl. L20826:Human I-plastin mRNA, complete cds /cds=(97,1986)
37959_at	Cluster Incl. D63876:Human mRNA for KIAA0154 gene, partial cds /cds=(0,
36951_at	Cluster Incl. U39400:Human NOF1 mRNA, complete cds /cds=(13,513) /gb=U3
38792_at	Cluster Incl. AD001528:Homo sapiens spermidine aminopropyltransferase m
1399_at L34587	/FEATURE= /DEFINITION=HUMRPIE Homo sapiens RNA polymerase II elon
1361_at U40705	/FEATURE= /DEFINITION=HSU40705 Homo sapiens telomeric repeat bind
948_s_at	D63861 /FEATURE=expanded_cds /DEFINITION=D63861 Homo sapiens DNA for cy

31496_g_at	Cluster Incl. D63789:Homo sapiens DNA for SCM-1beta precursor, comple
35132_at	Cluster Incl. X98411:H.sapiens mRNA for myosin-IE /cds=(0,2348) /gb=X98
32297_s_at	Cluster Incl. AJ001684:Homo sapiens NKG2C gene /cds=(45,740) /gb=AJ00
32370_at	Cluster Incl. M57888:Human (clone lambda B34) cytotoxic T-lymphocyte-as
34914_at	Cluster Incl. U94778:Human PEST phosphatase interacting protein homolog
34927_at	Cluster Incl. M28826:Human thymocyte antigen CD1b mRNA, complete cds/c
36314_at	Cluster Incl. U04806:Human FLT3/FLK2 ligand mRNA, complete cds /cds=(92
37100_at	Cluster Incl. AJ008112:Homo sapiens mRNA for C17orf1 protein /cds=(39,1
37121_at	Cluster Incl. S69115:granulocyte colony-stimulating factor induced gene
38578_at	Cluster Incl. M63928:Homo sapiens T cell activation antigen (CD27) mRNA
38893_at	Cluster Incl. AL008637: Human DNA sequence from clone 833B7 on chromosom
38894_g_at	Cluster Incl. AL008637: Human DNA sequence from clone 833B7 on chromos
39649_at	Cluster Incl. X78817:H.sapiens partial C1 mRNA /cds=(42,2882) /gb=X7881
41654_at	Cluster Incl. X02994:Human mRNA for adenosine deaminase (adenosine amin
31901_at	Cluster Incl. AF044253:Homo sapiens potassium channel beta 2 subunit (H
33813_at	Cluster Incl. AI813532:wj83a09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35149_at	Cluster Incl. AI865431:wk11h09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36030_at	Cluster Incl. AL080214:Homo sapiens mRNA; cDNA DKFZp586I2223 (from clon
36062_at	Cluster Incl. AF062075:Homo sapiens leupaxin mRNA, complete cds /cds=(9
36493_at	Cluster Incl. M33552:Human lymphocyte-specific protein 1 (LSP1) mRNA, c
36902_at	Cluster Incl. X61587:H.sapiens rhoG mRNA for GTPase /cds=(129,704) /gb=
37536_at	Cluster Incl. Z11697:Homo sapiens mRNA for HB15 /cds=(10,627) /gb=Z1169
37541_at	Cluster Incl. U25956:Human P-selectin glycoprotein ligand (SELPLG) gene
38276_at	Cluster Incl. U91616:Human I kappa B epsilon (IkBe) mRNA, complete cds
39049_at	Cluster Incl. AJ243937:Homo sapiens mRNA for G18.1a and G18.1b proteins
39119_s_at	Cluster Incl. AA631972:fmfc39 Homo sapiens cDNA /clone=CR7-5 /gb=AA63
41522_at	Cluster Incl. Z93096:Human DNA sequence from BAC 390B3 on chromosome 22
33106_at	Cluster Incl. U22662: Human nuclear orphan receptor LXR-alpha mRNA, comp
2019_s_at	M68892 /FEATURE= /DEFINITION=HUMINTB7 Human integrin beta-7 subunit mR
1583_at M32315	FEATURE= /DEFINITION=HUMNFR Human tumor necrosis factor receptor
1326_at U60519	/FEATURE= /DEFINITION=HSU60519 Human apoptotic cysteine protease
1056_s_at	M90391 /FEATURE= /DEFINITION=HUMCHEMA Homo sapiens putative IL-16 prot

# 512\_at U22662 /FEATURE= /DEFINITION=HSU22662 Human nuclear orphan receptor LXR-a

# Metagene 92

36333_at	Cluster Incl. X57958:H.sapiens mRNA for ribosomal protein L7 /cds=(22,7
38393_at	Cluster Incl. D87434:Human mRNA for KIAA0247 gene, complete cds /cds=(2
193_at U2185	8 /FEATURE= /DEFINITION=HSU21858 Human transcriptional activation fa

# Metagene 93

36310_at	Cluster Incl. X86570:Homo sapiens mRNA for acidic hair keratin 1 /cds=(
36799_at	Cluster Incl. L37882:Human frizzled gene product mRNA, complete cds /cd
33782_r_at	Cluster Incl. AA587372:nn82f03.s1 Homo sapiens cDNA, 3 end /clone=IM
39406_at	Cluster Incl. U50330:Human procollagen C-proteinase (pCP-2) mRNA, compl
35776_at	Cluster Incl. AF064243: Homo sapiens intersectin short form mRNA, comple
36652_at	Cluster Incl. J03824:Human uroporphyrinogen III synthase mRNA, complete
39542_at	Cluster Incl. AF059611:Homo sapiens nuclear matrix protein NRP/B (NRPB)
1242_at U15655	5/FEATURE= /DEFINITION=HSU15655 Human ets domain protein ERF mRNA,
628_at L37882	/FEATURE=/DEFINITION=HUMFRIZ Human frizzled gene product mRNA, co
160033_s_at	NM_006297 /FEATURE=mRNA /DEFINITION=Homo sapiens X-ray repair comple

# Metagene 94

31740_s_at	Cluster Incl. AB008913:Homo sapiens mRNA for Pax-4, complete cds /cds
33583_r_at	Cluster Incl. AA523313:ni41h09.s1 Homo sapiens cDNA, 3 end /clone=IM
39395_at	Cluster Incl. AA704137:ag47g01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39700_at	Cluster Incl. AI961929:wt39g02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32189_g_at	Cluster Incl. M96980:Homo sapiens myelin transcription factor 1 (MTF1
41293_at	Cluster Incl. AI123710:0016h01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41340_at	Cluster Incl. AA827795:od08a05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
160020_at	Z48481 /FEATURE=cds /DEFINITION=HSMMPM1 H.sapiens mRNA for membrane-ty

# Metagene 95

32134_at	Cluster Incl. AL050162:Homo sapiens mRNA; cDNA DKFZp586B2022 (from clon
34739_at	Cluster Incl. W26023:18c3 Homo sapiens cDNA /gb=W26023 /gi=1306308 /ug=
35166_at	Cluster Incl. D87343:Homo sapiens mRNA for DCRA, complete cds /cds=(239)
36463_at	Cluster Incl. AB020680: Homo sapiens mRNA for KIAA0873 protein, partial
37991_at	Cluster Incl. L38961:Human putative transmembrane protein precursor (B5
39773_at	Cluster Incl. W28235:43h8 Homo sapiens cDNA /gb=W28235 /gi=1308183 /ug=
39784_at	Cluster Incl. U26032:Human translation initiation factor eIF-2alpha mRN
40865_at	Cluster Incl. U51166:Human G/T mismatch-specific thymine DNA glycosylas
41122_at	Cluster Incl. AB011173:Homo sapiens mRNA for KIAA0601 protein, partial
32171_at	Cluster Incl. AL080102: Homo sapiens mRNA; cDNA DKFZp564N1916 (from clon
32857_at	Cluster Incl. L13858:Human guanine nucleotide exchange factor mRNA, com
35340_at	Cluster Incl. AI819948:wj88e11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35838_at	Cluster Incl. U90919:Human clones 23667 and 23775 zinc finger protein m
37651_at	Cluster Incl. D31888:Human mRNA for KIAA0071 gene, partial cds /cds=(0,
38840_s_at	Cluster Incl. L10678:Human profilin II mRNA, complete cds /cds=(13,43
763_at AB0011	06 /FEATURE= /DEFINITION=AB001106 Homo sapiens mRNA for glia matura

32969_r_at	Cluster Incl. Y12661:H.sapiens vgf gene /cds=(212,2062) /gb=Y12661 /g
39624_at	Cluster Incl. D89078:Homo sapiens mRNA for leukotriene b4 receptor, com
40020_at	Cluster Incl. AB011536:Homo sapiens mRNA for MEGF2, partial cds /cds=(0
40862_i_at	Cluster Incl. X15334:Human gene for creatine kinase B (EC 2.7.3.2)/c
40863_r_at	Cluster Incl. X15334:Human gene for creatine kinase B (EC 2.7.3.2)/c
2046 at M21536 /FEATURE= /DEFINITION=HUMERG12 Human erg protein (ets-related gen	

37863_at	Cluster Incl. J04076: Human early growth response 2 protein (EGR2) mRNA,
38299_at	Cluster Incl. X04430:Human IFN-beta 2a mRNA for interferon-beta-2 /cds=
40448_at	Cluster Incl. M92843:H.sapiens zinc finger transcriptional regulator mR
32786_at	Cluster Incl. X51345:Human jun-B mRNA for JUN-B protein /cds=(253,1296)
33439_at	Cluster Incl. D15050:Human mRNA for transcription factor AREB6, complet
36097_at	Cluster Incl. M62831:Human transcription factor ETR101 mRNA, complete c
36669_at	Cluster Incl. L49169:Human G0S3 mRNA, complete cds /cds=(593,1609) /gb=
36979_at	Cluster Incl. M20681:Human glucose transporter-like protein-III (GLUT3)
37701_at	Cluster Incl. L13463:Human helix-loop-helix basic phosphoprotein (G0S8)
38772_at	Cluster Incl. Y11307:H.sapiens CYR61 mRNA /cds=(223,1368) /gb=Y11307 /g
32583_at	Cluster Incl. J04111:Human c-jun proto oncogene (JUN), complete cds. cl
33146_at	Cluster Incl. L08246:Human myeloid cell differentiation protein (MCL1)
2094_s_at	K00650 /FEATURE=cds /DEFINITION=HUMFOS Human fos proto-oncogene (c-fos
1915_s_at	V01512 /FEATURE=mRNA#1 /DEFINITION=HSCFOS Human cellular oncogene c-fo
1916_s_at	V01512 /FEATURE=mRNA#2 /DEFINITION=HSCFOS Human cellular oncogene c-fo
1895_at J04111	/FEATURE=exon#1 /DEFINITION=HUMJUNA Human c-jun proto oncogene (I
1776_at L24564	/FEATURE= /DEFINITION=HUMRAD Human Rad mRNA, complete cds
1005_at X68277	/FEATURE=cds /DEFINITION=HSCL100 H.sapiens CL 100 mRNA for protei
789_at X52541	/FEATURE=cds /DEFINITION=HSEGR1 Human mRNA for early growth respon
277_at L08246	/FEATURE= /DEFINITION=HUMMCL1X Human myeloid cell differentiation
279_at L13740	/FEATURE= /DEFINITION=HUMTR3A Human TR3 orphan receptor mRNA, comp
280_g_at	L13740 /FEATURE= /DEFINITION=HUMTR3A Human TR3 orphan receptor mRNA. co
190_at U12767	/FEATURE= /DEFINITION=HSU12767 Human mitogen induced nuclear orpha

# Metagene 98

31597 r at	Cluster Incl. L36055: Human 4E-binding protein 1 mRNA, complete cds/c
33642 s at	Cluster Incl. U17986:Human GABA/noradrenaline transporter mRNA, compl
35438 at	Cluster Incl. X87852:H.sapiens mRNA for SEX gene /cds=(184,5799) /gb=X8
38965_at	Cluster Incl. M55172:Human large aggregating cartilage proteoglycan cor
39207_r_at	Cluster Incl. X17406:Human mRNA for cartilage specific proteoglycan /
35620_at	Cluster Incl. AF043250:Homo sapiens mitochondrial outer membrane protei
39076_s_at	Cluster Incl. AI991040:wu36b05.x1 Homo sapiens cDNA, 3 end /clone=IM
40195_at	Cluster Incl. X14850:Human H2A.X mRNA encoding histone H2A.X /cds=(73,5
40619_at	Cluster Incl. M91670:Human ubiquitin carrier protein (E2-EPF) mRNA, com
2023_g_at	M77198 /FEATURE= /DEFINITION=HUMRPKB Human rac protein kinase beta mRN
1781_at M25269	FEATURE= /DEFINITION=HUMELK1A Homo sapiens tyrosine kinase (ELK1
1590_s_at	J00277 /FEATURE=cds /DEFINITION=HUMRASH Human (genomic clones lambda-[
1132_s_at	L12060 /FEATURE=mRNA /DEFINITION=HUMRARG7A Homo sapiens retinoic acid
893_at M91670	/FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (E2
894_g_at	M91670 /FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (
163_at U46461	/FEATURE= /DEFINITION=HSU46461 Human dishevelled homolog (DVL) mRN
894_g_at	M91670 /FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (
103_at U46461	/FEATURE=/DEFINITION=HSU46461 Human dishevelled homolog (DVL) mRN

35221_at 38612_at	Cluster Incl. X91648:H.sapiens mRNA for pur alpha extended 3untranslate
<del>-</del>	Cluster Incl. M69023:Human globin gene /cds=UNKNOWN /gb=M69023 /gi=1831
38705_at	Cluster Incl. AI310002:qo77c11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39046_at	Cluster Incl. AL049324: Homo sapiens mRNA; cDNA DKFZp564D246 (from clone
39431_at	Cluster Incl. AJ132583:Homo sapiens mRNA for puromycin sensitive aminop
39734_at	Cluster Incl. U10117:Human endothelial-monocyte activating polypeptide
40063_at	Cluster Incl. U22897:Homo sapiens nuclear domain 10 protein (ndp52) mRN
40797_at	Cluster Incl. AF009615:Homo sapiens ADAM10 (ADAM10) mRNA, complete cds
41153_f_at	Cluster Incl. AF102803:untitled /cds=(2,2722) /gb=AF102803 /gi=409276
41156_g_at	Cluster Incl. U03100:Human alpha2(E)-catenin mRNA, complete cds /cds=
41196_at	Cluster Incl. L38951:Homo sapiens importin beta subunit mRNA, complete
41768_at	Cluster Incl. M33336:Human cAMP-dependent protein kinase type I-alpha s
32777_at	Cluster Incl. Y12478:H.sapiens mRNA for CHD5 protein /cds=(42,566) /gb=

```
32778 at
                Cluster Incl. D26070:Human mRNA for type 1 inositol 1,4,5-trisphosphate
32854_at
                Cluster Incl. AB014596: Homo sapiens mRNA for KIAA0696 protein, partial
35767_at
                Cluster Incl. AI565760:tn20b01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35845 at
                Cluster Incl. AJ131245:Homo sapiens mRNA for Sec24 protein (Sec24B isof
               Cluster Incl. W26659:34d2 Homo sapiens cDNA /gb=W26659 /gi=1307502 /ug=
36975_at
37007 at
               Cluster Incl. U49188: Human placenta (Diff33) mRNA, complete cds /cds=(1
37363 at
               Cluster Incl. AB007889:Homo sapiens KIAA0429 mRNA, complete cds /cds=(2
37707 i at
               Cluster Incl. M81118:Human alcohol dehydrogenase chi polypeptide (ADH
38070 at
               Cluster Incl. AL080234:Homo sapiens mRNA; cDNA DKFZp586L081 (from clone
38374_at
               Cluster Incl. AF050110:Homo sapiens TGFb inducible early protein and ea
39160 at
               Cluster Incl. D90086:Human pyruvate dehydrogenase (EC 1.2.4.1) beta sub
39174 at
               Cluster Incl. X77548:H. sapiens cDNA for RFG /cds=(76,1920) /gb=X77548
               Cluster Incl. AI052724:oz27a12.x1 Homo sapiens cDNA, 3 end /clone=IM
39814 s at
40203 at
               Cluster Incl. AJ012375:Homo sapiens mRNA for SUI1 protein translation i
41257 at
               Cluster Incl. D16217:Human mRNA for calpastatin, complete cds /cds=(162
41277_at
               Cluster Incl. AW021542:df25a06.yl Homo sapiens cDNA, 5 end/clone=IMAG
               AB000220 /FEATURE= /DEFINITION=AB000220 Homo sapiens mRNA for semaphori
377 g at
224_at S81439 /FEATURE= /DEFINITION=S81439 EGR alpha=early growth response gene
```

35377_at	Cluster Incl. AL080159: Homo sapiens mRNA; cDNA DKFZp434M154 (from clone
38203_at	Cluster Incl. U69883:Human calcium-activated potassium channel hSK1 (SK
37226_at	Cluster Incl. U15172:Homo sapiens BCL2/adenovirus E1B 19kD-interacting
37576_at	Cluster Incl. U52969: Human PEP19 (PCP4) mRNA, complete cds /cds=(81,269

#### Metagene 101

31805_at	Cluster Incl. M64347:Human novel growth factor receptor mRNA, 3 cds/cd
37921_at	Cluster Incl. U61849: Human neuronal pentraxin 1 (NPTX1) mRNA, complete

#### Metagene 102

35585_at	Cluster Incl. X15675:Human pTR7 mRNA for repetitive sequence /cds=UNKNO
36417_s_at	Cluster Incl. AF035295:Homo sapiens clone 23623 mRNA, partial cds /cd
33487_at	Cluster Incl. D31628: Human gene for 4-hydroxyphenylpyruvic acid dioxyge
36691_at	Cluster Incl. X82224:H.sapiens mRNA for glutamine transaminase K /cds=(
39681_at	Cluster Incl. AF060568:Homo sapiens promyelocytic leukemia zinc finger
33308_at	Cluster Incl. M15182:Human beta-glucuronidase mRNA, complete cds /cds=(
33708_at	Cluster Incl. AF045584: Homo sapiens PB39 mRNA, complete cds /cds=(76,17
37203_at	Cluster Incl. L07765: Human carboxylesterase mRNA, complete cds /cds=(67
39054_at	Cluster Incl. X08020:Human mRNA for glutathione S-transferase subunit 4
40501_s_at	Cluster Incl. X73114:H.sapiens mRNA for slow MyBP-C /cds=(81,3452) /g
40503_at	Cluster Incl. X66276:H.sapiens mRNA for skeletal muscle C-protein /cds=
35771_at	Cluster Incl. AF049460:Homo sapiens nuclear DEAF-1 related transcriptio
35834_at	Cluster Incl. X59766:H.sapiens mRNA for Zn-alpha2-glycoprotein /cds=(10
1290_g_at	L02321 /FEATURE= /DEFINITION=HUMGSTM5 Human glutathione S-transferase
556_s_at	M96233 /FEATURE=expanded_cds /DEFINITION=HUMGSTM4A Human glutathione tr

34637_f_at	Cluster Incl. M12963:Human class I alcohol dehydrogenase (ADH1) alpha
36247_f_at	Cluster Incl. M12272:Homo sapiens alcohol dehydrogenase class I gamma
37122_at	Cluster Incl. AB005293:Homo sapiens mRNA for perilipin, complete cds/c
40657_r_at	Cluster Incl. H15814:yl28b07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40658_r_at	Cluster Incl. D45371:Human apM1 mRNA for GS3109 (novel adipose specif
35730_at	Cluster Incl. X03350:Human mRNA for alcohol dehydrogenase beta-1-subuni
38326_at	Cluster Incl. M69199:Human G0S2 protein gene, complete cds /cds=(160,47
41209_at	Cluster Incl. M15856:Human lipoprotein lipase mRNA, complete cds /cds=U
33902_at	Cluster Incl. L34041:Homo sapiens L-glycerol-3-phosphate-NAD oxidoreduc

```
Cluster Incl. J03507:Human complement protein component C7 mRNA, comple Cluster Incl. D17793:Human mRNA for KIAA0119 gene, complete cds /cds=(5 Cluster Incl. A128249:zl29d09.rl Homo sapiens cDNA, 5 end /clone=IMAG Cluster Incl. M84526:Human adipsin/complement factor D mRNA, complete Cluster Incl. AF063002:Homo sapiens LIM protein SLIMMER mRNA, complete Cluster Incl. X00129:Human mRNA for retinol binding protein (RBP) /cds= 770_at D00632 /FEATURE= /DEFINITION=HUMGSHPXA Homo sapiens mRNA for glutathione
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33629_at	Cluster Incl. AJ001982:Homo sapiens WWp2-like mRNA complete cds /cds=UN
36217_at	Cluster Incl. Z35102:H.sapiens mRNA for Ndr protein kinase /cds=(595,19
40362_at	Cluster Incl. X61498:H.sapiens mRNA for NF-kB subunit /cds=(163,2964) /
41404_at	Cluster Incl. AJ010119:Homo sapiens mRNA for Ribosomal protein kinase B
41717_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
38661_at	Cluster Incl. X75315:H.sapiens seb4B mRNA /cds=(0,693) /gb=X75315 /gi=4
40470_at	Cluster Incl. D10523:Human mRNA for 2-oxoglutarate dehydrogenase, compl
40789_at	Cluster Incl. U54645: Human adenylate kinase 2B (adk2b) gene, complete c
41168_at	Cluster Incl. AF029750:Homo sapiens tapasin (NGS-17) mRNA, complete cds
35807_at	Cluster Incl. M21186:Human neutrophil cytochrome b light chain p22 phag
39829_at	Cluster Incl. AB016811:Homo sapiens mRNA for ADP ribosylation factor-li
2065_s_at	L22473 /FEATURE= /DEFINITION=HUMBAXA Human Bax alpha mRNA, complete cd
1997_s_at	U19599 /FEATURE= /DEFINITION=HSU19599 Human (BAX delta) mRNA, complete
1462_s_at	M80397 /FEATURE= /DEFINITION=HUMDNAPOLC Human DNA polymerase delta cat
	5 /FEATURE=cds /DEFINITION=HSPTP1C H.sapiens PTP1C mRNA for protein-
771_s_at	D00749 /FEATURE=cds /DEFINITION=HUMCD7G3 Human T cell surface antigen C
	1 /FEATURE= /DEFINITION=HUMIRELA Homo sapiens I-Rel mRNA, complete c
544_at S76638	FEATURE= /DEFINITION=S76638 p50-NF-kappa B homolog [human, periph

## Metagene 105

39697_at	Cluster Incl. U26726:Human 11-beta-hydroxysteroid dehydrogenase type 2
40147_at	Cluster Incl. U18009:Human chromosome 17q21 mRNA clone LF113 /cds=(0,93
36126_at	Cluster Incl. U18919:Human chromosome 17q12-21 mRNA, clone pOV-2, parti
36127_g_at	Cluster Incl. U18919:Human chromosome 17q12-21 mRNA, clone pOV-2, par
40199_at	Cluster Incl. M97676:Homo sapiens (region 7) homeobox protein (HOX7) mR
1162_g_at	Guanine Nucleotide-Binding Protein Hsr1

### Metagene 106

41429_at	Cluster Incl. M65254:Protein phosphatase 2A 65 kDa regulatory subunit-b
35997_g_at	Cluster Incl. X98261:H.sapiens mRNA for M-phase phosphoprotein, mpp5
33908_at	Cluster Incl. X04366:Human mRNA for calcium activated neutral protease

31684_at	Cluster Incl. M62896: Human lipocortin (LIP) 2 pseudogene mRNA, complete
35039_at	Cluster Incl. D87466:Human mRNA for KIAA0276 gene, partial cds /cds=(0,
32051_at	Cluster Incl. AJ224875:Homo sapiens mRNA for putative glucosyltransfera
36872_at	Cluster Incl. AL120559:DKFZp761B219_r1 Homo sapiens cDNA, 5_end/clone
38967_at	Cluster Incl. AF054175:Homo sapiens mitochondrial proteolipid 68MP homo
38981_at	Cluster Incl. AA203354:zx58b07.rl Homo sapiens cDNA, 5 end/clone=IMAG
39391_at	Cluster Incl. AF052135:Homo sapiens clone 23625 mRNA sequence /cds=UNKN
39699_at	Cluster Incl. D28476:Human mRNA for KIAA0045 gene, complete cds /cds=(1
41139_at	Cluster Incl. W26633:34b1 Homo sapiens cDNA /gb=W26633 /gi=1307476 /ug=
41750_at	Cluster Incl. D49489:Human mRNA for protein disulfide isomerase-related
32855_at	Cluster Incl. L00352:Human low density lipoprotein receptor gene /cds=(
33389_at	Cluster Incl. U23942:Human lanosterol 14-demethylase cytochrome P450 (C
33420_g_at	Cluster Incl. U83857:Human Aac11 (aac11) mRNA, complete cds /cds=(77,
33854_at	Cluster Incl. AA877795:nr10g08.s1 Homo sapiens cDNA, 3 end/clone=IMAG

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33875 at
               Cluster Incl. AI547262:PN001_AH_H03.r Homo sapiens cDNA, 5 end /clone
34329 at
               Cluster Incl. N25547:yx76e06.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
34370_at
               Cluster Incl. X81198:H.sapiens mRNA (clone p5) for archain /cds=(78,149
35303 at
               Cluster Incl. U96876:Homo sapiens insulin induced protein 1 (INSIG1) ge
35805 at
               Cluster Incl. AA447263:zw93f01.rl Homo sapiens cDNA, 5 end /clone=IMAG
37037 at
               Cluster Incl. M24486:Human prolyl 4-hydroxylase alpha subunit mRNA, com
37696_at
               Cluster Incl. L06328: Human voltage-dependent anion channel isoform 2 (V
37697_s_at
               Cluster Incl. L08666:Homo sapiens porin (por) mRNA, complete cds and
37736_at
               Cluster Incl. D13892:Human mRNA for carboxyl methyltransferase, complet
37751 at
               Cluster Incl. D87444: Human mRNA for KIAA0255 gene, complete cds /cds=(3
38403 at
               Cluster Incl. X77196:H.sapiens mRNA for lysosome-associated membrane pr
38811 at
               Cluster Incl. D82348:Homo sapiens mRNA for 5-aminoimidazole-4-carboxami
39169 at
               Cluster Incl. AF054184:Homo sapiens Sec61 gamma mRNA, complete cds /cds
40556 at
               Cluster Incl. D42073:Human mRNA for reticulocalbin, complete cds /cds=(
40901 at
               Cluster Incl. U17989:Homo sapiens nuclear autoantigen GS2NA mRNA, compl
41242 at
               Cluster Incl. AB011004:Homo sapiens HuUAP1 mRNA for UDP-N-acetylglucosa
               Cluster Incl. U51205: Human COP9 homolog (HCOP9) mRNA, complete cds /cds
32539 at
1940_at M54968 /FEATURE= /DEFINITION=HUMKRASM Human K-ras oncogene protein mRNA,
949_s_at
               D78275 /FEATURE= /DEFINITION=D78275 Homo sapiens mRNA for proteasome su
               M93036 /FEATURE=mRNA /DEFINITION=HUMGA7A08 Human (clone 21726) carcinom
575_s_at
549_at S80343 /FEATURE= /DEFINITION=S80343 ArgRS=arginyl-tRNA synthetase [human,
379_at AB006679 /FEATURE= /DEFINITION=AB006679 Homo sapiens mRNA for ATP binding
```

34075_at	Cluster Incl. AJ001019:Homo sapiens mRNA for RNF3A (DONG1) ring finger
41667_s_at	Cluster Incl. AJ006068:Homo sapiens mRNA for dTDP-D-glucose 4,6-dehyd
31849_at	Cluster Incl. AB011136:Homo sapiens mRNA for KIAA0564 protein, partial
32144_at	Cluster Incl. AL050135: Homo sapiens mRNA; cDNA DKFZp586K091 (from clone
41170_at	Cluster Incl. AB014563:Homo sapiens mRNA for KIAA0663 protein, complete
41215_s_at	Cluster Incl. D13891:Human mRNA for Id-2H, complete cds /cds=(96,500)
33885_at	Cluster Incl. AB020714:Homo sapiens mRNA for KIAA0907 protein, complete
34804_at	Cluster Incl. AL049246: Homo sapiens mRNA; cDNA DKFZp564C053 (from clone
34813_at	Cluster Incl. AL079283: Homo sapiens mRNA full length insert cDNA clone
38105_at	Cluster Incl. W26521:32g11 Homo sapiens cDNA /gb=W26521 /gi=1307382 /ug
38383_at	Cluster Incl. U73338:Human methionine synthase mRNA, complete cds /cds=
40946_at	Cluster Incl. AI023044:ow65c01.s1 Homo sapiens cDNA, 3 end /clone=IMAG

Cluster Incl. X16863:Human Fc-gamma RIII-1 cDNA for Fc-gamma receptor
Cluster Incl. Z70200:H.sapiens gene for U5 snRNP-specific 200kD protein
Cluster Incl. X61094:H.sapiens RNA for GM2-activator protein (clone p
Cluster Incl. M99578:Human lymphocyte surface protein exons 1-5, comp
Cluster Incl. AF068868:Homo sapiens TNFR-related death receptor-6 (DR6)
Cluster Incl. Y15915:Homo sapiens mRNA for chimaeric transcript of co
Cluster Incl. U18671:Human Stat2 gene, complete cds /cds=(57,2612) /gb=
Cluster Incl. U03109:Human aspartyl beta-hydroxylase mRNA, complete cds
Cluster Incl. AL050011:Homo sapiens mRNA; cDNA DKFZp564G013 (from clone
Cluster Incl. U50062:Homo sapiens RIP protein kinase mRNA, complete cds
Cluster Incl. M20777:Homo sapiens, alpha-2 (VI) collagen /cds=UNKNOWN /
Cluster Incl. X83535:H.sapiens mRNA for membrane-type matrix metallopro
Cluster Incl. U85430:Human transcription factor NFATx4 mRNA, complete
Cluster Incl. L07261:Human alpha adducin mRNA, partial cds including
Cluster Incl. AF046888:Homo sapiens proliferation inducing ligand APRIL
Cluster Incl. AI743606:wg51f08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
Cluster Incl. Y00451:Human mRNA for 5-aminolevulinate synthase /cds=(83
Cluster Incl. Z54367:H.sapiens gene for plectin /cds=(0,14054) /gb=Z5
Cluster Incl. AC004528:Homo sapiens chromosome 19, cosmid R32184 /cds=(
Cluster Incl. M20776:Homo sapiens, alpha-1 (VI) collagen /cds=UNKNOWN /

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Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IM
41552_g_at
              X69549 /FEATURE=cds /DEFINITION=HSRHO2 H.sapiens mRNA for rho GDP-diss
1984 s at
1986_at X74594 /FEATURE=cds /DEFINITION=HSRB2P130 H.sapiens mRNA for Rb2/p130 pr
              L05624 /FEATURE= /DEFINITION=HUMMKK Homo sapiens MAP kinase kinase mRN
1844 s at
1856_at X75042 /FEATURE=cds /DEFINITION=HSRNAREL H.sapiens rel proto-oncogene mR
1794 at M92287 /FEATURE= /DEFINITION=HUMCYCD3A Homo sapiens cyclin D3 (CCND3) mR
1703_g_at
              S75174 /FEATURE= /DEFINITION=S75174 E2F-4=transcription factor [human,
1710 s at
              U07804 /FEATURE= /DEFINITION=HSU07804 Human DNA topoisomerase I mRNA,
1457_at M64174 /FEATURE= /DEFINITION=HUMPTKJAK1 Human protein-tyrosine kinase (J
              U43916 /FEATURE= /DEFINITION=HSU43916 Human tumor-associated membrane
1267_at M55284 /FEATURE= /DEFINITION=HUMPKCL Human protein kinase C-L (PRKCL) mR
1189_at X85753 /FEATURE= /DEFINITION=HSCDK8 Homo sapiens mRNA for CDK8 protein k
1146 at Cd4 Antigen
1130 at L11284 /FEATURE= /DEFINITION=HUMMEK1NF Homosapiens ERK activator kinase
1045 s at
              U33838 /FEATURE= /DEFINITION=HSU33838 Human NF-kappa-B p65delta3 mRNA,
953 g at
              Fk506-Binding Protein, Alt. Splice 2
957_at Arrestin, Beta 2
476 s at
              U50079 /FEATURE= /DEFINITION=HSU50079 Human histone deacetylase HD1 mRN
422_s_at
              X66867 /FEATURE=cds#2 /DEFINITION=HSMAXG H.sapiens max gene
201 s at
              S82297 /FEATURE= /DEFINITION=S82297 beta 2-microglobulin {11bp deleted
160044_g_at
              NM_001098 /FEATURE=mRNA /DEFINITION=Homo sapiens aconitase 2, mitoch
```

Clarate - To -1 T100040.TT

20210 --

39219_at	Cluster Incl. U20240:Human C/EBP gamma mRNA, complete cds /cds=(250,702	
39230_at	Cluster Incl. AL022318:bK150C2.2 (Phorbolin 3) /cds=(29,1177) /gb=AL022	
40041_at	Cluster Incl. AF017790:Homo sapiens retinoblastoma-associated protein H	
40347_at	Cluster Incl. AA913812:ol39a08.s1 Homo sapiens cDNA, 3 end/clone=IMAG	
40348_s_at	Cluster Incl. W25866:14c12 Homo sapiens cDNA /gb=W25866 /gi=1305989 /	
41632_at	Cluster Incl. D38550:Human mRNA for KIAA0075 gene, partial cds /cds=(0,	
32069_at	Cluster Incl. AB014515:Homo sapiens mRNA for KIAA0615 protein, complete	
34755_at	Cluster Incl. AJ236876:Homo sapiens mRNA for poly(ADP-ribose) polymeras	
35249_at	Cluster Incl. AF091433:Homo sapiens cyclin E2 mRNA, complete cds /cds=(	
36863_at	Cluster Incl. AF032862:Homo sapiens intracellular hyaluronic acid bindi	
36898_r_at	Cluster Incl. X74331:H.sapiens mRNA for DNA primase (subunit p58) /cd	
37174_at	Cluster Incl. D14660:Human mRNA for KIAA0104 gene, complete cds /cds=(3	
37971_at	Cluster Incl. AL050089:Homo sapiens mRNA; cDNA DKFZp586E0518 (from clon	
32222_at	Cluster Incl. AA152202:zl06a03.s1 Homo sapiens cDNA, 3 end /clone=IMAG	
32767_at	Cluster Incl. M74558:Human SIL mRNA, complete cds /cds=(380,4243) /gb=M	
37305_at	Cluster Incl. U61145:Human enhancer of zeste homolog 2 (EZH2) mRNA, com	
37337_at	Cluster Incl. AI803447:tc39g04.x1 Homo sapiens cDNA, 3 end /clone=IMAG	
37758_s_at	Cluster Incl. W28479:47d8 Homo sapiens cDNA /gb=W28479 /gi=1308427 /u	
38065_at	Cluster Incl. X62534:H.sapiens HMG-2 mRNA /cds=(214,843) /gb=X62534 /gi	
39092_at	Cluster Incl. AW007731:wt68d11.x1 Homo sapiens cDNA, 3 end /clone=IMAG	
40532_at	Cluster Incl. U75285:Homo sapiens apoptosis inhibitor survivin gene, co	
32617_at	Cluster Incl. W74442:zd75e09.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-	
1809_at AB003698 /FEATURE= /DEFINITION=AB003698 Homo sapiens mRNA for Cdc7-relat		
1782_s_at	M31303 /FEATURE=mRNA /DEFINITION=HUMOP18A Human oncoprotein 18 (Op18)	
1544_at U39817	/FEATURE= /DEFINITION=HSU39817 Human Bloom s syndrome protein (BL	
1265_g_at	M25393 /FEATURE= /DEFINITION=HUMPTPASE Human protein tyrosine phosphat	
1055_g_at	M87339 /FEATURE= /DEFINITION=HUMACT1A Human replication factor C, 37-k	
572_at M86699	/FEATURE= /DEFINITION=HUMTTK Human kinase (TTK) mRNA, complete cds	

31737_at	Cluster Incl. J00068:Human adult skeletal muscle alpha-actin mRNA /cds=
35042_at	Cluster Incl. L12398: Homo sapiens dopamine D4 receptor (DRD4) mRNA (D4.
32313_at	Cluster Incl. M12125:Human fibroblast muscle-type tropomyosin mRNA, com
35917_at	Cluster Incl. W26631:34a8 Homo sapiens cDNA /gb=W26631 /gi=1307474 /ug=
37147_at	Cluster Incl. AF020044:Homo sapiens lymphocyte secreted C-type lectin p

```
41013 at
                Cluster Incl. AL080114:Homo sapiens mRNA; cDNA DKFZp586M2022 (from clon
                Cluster Incl. Z24680:H.sapiens garp gene mRNA, complete CDS /cds=(94,20
31856 at
32138 at
                Cluster Incl. L07807: Human dynamin mRNA, alternative exons and complete
34216 at
                Cluster Incl. AA478904:zv20c05.rl Homo sapiens cDNA, 5 end/clone=IMAG
35146_at
                Cluster Incl. AB007836:Homo sapiens mRNA for Hic-5, partial cds /cds=(0
                Cluster Incl. AL050202:Homo sapiens mRNA; cDNA DKFZp586E2023 (from clon
35219 at
                Cluster Incl. AB028952:Homo sapiens mRNA for KIAA1029 protein, complete
36452 at
                Cluster Incl. AB029035:Homo sapiens mRNA for KIAA1112 protein, partial
36524 at
                Cluster Incl. AI201108:qf69g07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38338 at
38351 at
                Cluster Incl. AL050154:Homo sapiens mRNA; cDNA DKFZp586L0120 (from clon
38636 at
                Cluster Incl. AB003184:Homo sapiens mRNA for ISLR, complete cds /cds=(9
39330 s at
                Cluster Incl. M95178:Human non-muscle alpha-actinin mRNA, complete cd
32749_s_at
                Cluster Incl. AL050396:Homo sapiens mRNA; cDNA DKFZp586K1720 (from cl
32845 at
                Cluster Incl. M85289: Human heparan sulfate proteoglycan (HSPG2) mRNA, c
33900 at
                Cluster Incl. U76702: Homo sapiens follistatin-related protein FLRG (FLR
33903_at
                Cluster Incl. AB007144: Homo sapiens mRNA for ZIP-kinase, complete cds /
34320 at
                Cluster Incl. AL050224:Homo sapiens mRNA; cDNA DKFZp586L2123 (from clon
34802 at
                Cluster Incl. X15882:Human mRNA for collagen VI alpha-2 C-terminal glob
35347_at
                Cluster Incl. AF093119:Homo sapiens UPH1 (UPH1) mRNA, complete cds/cds
35740 at
                Cluster Incl. AL050138:Homo sapiens mRNA; cDNA DKFZp586M121 (from clone
36931_at
                Cluster Incl. M95787:Human 22kDa smooth muscle protein (SM22) mRNA, com
36993_at
               Cluster Incl. M33210:Human colony stimulating factor 1 receptor (CSF1R)
37005_at
               Cluster Incl. D28124:Human mRNA for unknown product, complete cds /cds=
37028 at
               Cluster Incl. U83981:Homo sapiens apoptosis associated protein (GADD34)
37032 at
               Cluster Incl. U08021: Human nicotinamide N-methyltransferase (NNMT) mRNA
37375_at
               Cluster Incl. AB014538: Homo sapiens mRNA for KIAA0638 protein, partial
37408 at
               Cluster Incl. AB014609:Homo sapiens mRNA for KIAA0709 protein, complete
39145 at
               Cluster Incl. J02854:Human 20-kDa myosin light chain (MLC-2) mRNA, comp
               J03278 /FEATURE= /DEFINITION=HUMPDGFRA Human platelet-derived growth f
1771_s_at
```

32905_s_at	Cluster Incl. M30038:Human tryptase mRNA, complete cds /cds=(17,844)
35960_at	Cluster Incl. AF031416:Homo sapiens IkB kinase beta subunit mRNA, compl
41442_at	Cluster Incl. AB010419:Homo sapiens mRNA for MTG8-related protein MTG16
33321_r_at	Cluster Incl. M33494:Homo sapiens tryptase-I gene, complete cds /cds=
38845_at	Cluster Incl. R89044:ym99b08.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
41484_r_at	Cluster Incl. X56681:Human junD mRNA /cds=(174,1217) /gb=X56681 /gi=3
1337_s_at	X06614 /FEATURE=cds /DEFINITION=HSRRA Human mRNA for receptor of retin
411_i_atX57351	/FEATURE=cds /DEFINITION=HS18D Human 1-8D gene from interferon-i
160041_at	X79568 /FEATURE=cds /DEFINITION=HSBDP1 H.sapiens BDP1 mRNA for protein

### Metagene 113

39578_at	Cluster Incl. W27191:23e6 Homo sapiens cDNA /gb=W27191 /gi=1306707 /ug=
40314_at	Cluster Incl. AJ002309: Homo sapiens mRNA for synaptogyrin 3 /cds=(17,67
35242_at	Cluster Incl. X66362:H.sapiens mRNA PCTAIRE-3 for serine/threonine prot

32965_f_at	Cluster Incl. W28645:52e8 Homo sapiens cDNA /gb=W28645 /gi=1308800 /u
39788_at	Cluster Incl. X81889:H.sapiens mRNA for p0071 protein /cds=(141,3776) /
40422_at	Cluster Incl. X16302:Human mRNA for insulin-like growth factor binding
40861_at	Cluster Incl. D14812:Human mRNA for KIAA0026 gene, complete cds /cds=(3
37030_at	Cluster Incl. AB020694:Homo sapiens mRNA for KIAA0887 protein, partial
38067_at	Cluster Incl. D86957:Human mRNA for KIAA0202 gene, partial cds /cds=(0,
1893_s_at	Estrogen Receptor
1741_s_at	S37730 /FEATURE=cds /DEFINITION=S37712S4 insulin-like growth factor bi
1142_at Fibroblast Growth Factor Receptor K-Sam, Alt. Splice 1	

32647_at	Cluster Incl. AF060902:Homo sapiens vesicle soluble NSF attachment prot	
40515_at	Cluster Incl. AF035280:Homo sapiens clone 23689 mRNA, complete cds /cds	
32801_at	Cluster Incl. AB002315:Human mRNA for KIAA0317 gene, complete cds /cds=	
1154_at J02645 /FEATURE=mRNA /DEFINITION=HUMEIF2A Human translational initiation		

# Metagene 116

38505_at	Cluster Incl. AL050151:Homo sapiens mRNA; cDNA DKFZp586J0720 (from clon
38932_at	Cluster Incl. M29580: Human zinc-finger protein 7 (ZFP7) mRNA, complete
32059_at	Cluster Incl. U79282:Human clone 23801 mRNA sequence /cds=UNKNOWN /gb=U
32142_at	Cluster Incl. U26424:Human Ste20-like kinase (MST2) mRNA, complete cds
33241_at	Cluster Incl. AB014526:Homo sapiens mRNA for KIAA0626 protein, complete
34192_at	Cluster Incl. AB011104:Homo sapiens mRNA for KIAA0532 protein, partial
38341_at	Cluster Incl. AL079286:Homo sapiens mRNA full length insert cDNA clone
39427_at	Cluster Incl. T79616:yd71e06.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
39706_at	Cluster Incl. AB014536:Homo sapiens mRNA for KIAA0636 protein, complete
40129_at	Cluster Incl. U47077:Human DNA-dependent protein kinase catalytic subun
32221_at	Cluster Incl. AL050361:Homo sapiens mRNA; cDNA DKFZp564H0223 (from clon
32248_at	Cluster Incl. AL045811:DKFZp434H166_rl Homo sapiens cDNA, 5 end /clone
34314_at	Cluster Incl. X59543:Human mRNA for M1 subunit of ribonucleotide reduct
34840_at	Cluster Incl. AI700633:we38g03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35290_at	Cluster Incl. AL050081:Homo sapiens mRNA; cDNA DKFZp566J2146 (from clon
36117_at	Cluster Incl. L13616:Human focal adhesion kinase (FAK) mRNA, complete c
37698_at	Cluster Incl. X97335:H.sapiens mRNA for kinase A anchor protein /cds=(1
	Cluster Incl. L06132:Human voltage-dependent anion channel isoform 1 (V
	Cluster Incl. D63480:Human mRNA for KIAA0146 gene, partial cds /cds=(0,
32595_at	Cluster Incl. U07231:Homo sapiens G-rich sequence factor-1 (GRSF-1) mRN
1250_at U47077	/FEATURE= /DEFINITION=HSU47077 Homo sapiens DNA-dependent protein
142_at U75308	/FEATURE= /DEFINITION=HSU75308 Human TBP-associated factor (hTAFII

# Metagene 117

34223_at	Cluster Incl. M59818:Human granulocyte colony-stimulating factor recept
41721_at	Cluster Incl. AA658877:nt84c12.s1 Homo sapiens cDNA /clone=IMAGE-120520
35360_at	Cluster Incl. Y17711:Homo sapiens mRNA for atopy related autoantigen CA
1317_at X7004	0 /FEATURE=cds /DEFINITION=HSRON H.sapiens RON mRNA for tyrosine ki
596_s_at	M59820 /FEATURE=mRNA /DEFINITION=HUMGCSFR3 Human granulocyte colony-sti

31527 at	Chester Incl. V1720C-Harmon and NA St. LLD. 27.1. (240.005) / L. ANGORG
	Cluster Incl. X17206:Human mRNA for LLRep3 /cds=(240,905) /gb=X17206 /g
33002_at	Cluster Incl. AF047487: Homo sapiens Nck-2 (NCK2) mRNA, complete cds /cd
33468_at	Cluster Incl. Z26317:H.sapiens mRNA for desmoglein 2 /cds=(11,3364) /gb
34478_at	Cluster Incl. X79780:H.sapiens YPT3 mRNA /cds=(6,662) /gb=X79780 /gi=76
38219_at	Cluster Incl. D10656:Human mRNA for CRK-II, complete cds /cds=(105,1019
39281_at	Cluster Incl. AB002378:Human mRNA for KIAA0380 gene, complete cds /cds=
41633_at	Cluster Incl. AL050283:Homo sapiens mRNA; cDNA DKFZp586K0919 (from clon
34691_f_at	Cluster Incl. AF006087:Homo sapiens Arp2/3 protein complex subunit p2
34742_at	Cluster Incl. Z23115:H.sapiens bcl-xL mRNA /cds=(134,835) /gb=Z23115 /g
35155_at	Cluster Incl. AC005306:Homo sapiens chromosome 19, cosmid R27216 /cds=(
39708_at	Cluster Incl. L29277: Homo sapiens DNA-binding protein (APRF) mRNA, comp
40439_at	Cluster Incl. AF047469:Homo sapiens arsenite translocating ATPase (ASNA
40514_at	Cluster Incl. AF091085:Homo sapiens clone 638 unknown mRNA, complete se
40845_at	Cluster Incl. U10324: Human nuclear factor NF90 mRNA, complete cds /cds=
34374_g_at	Cluster Incl. Z97054:Human DNA sequence from PAC 339A18 on chromosome
35806_at	Cluster Incl. W26854:17b4 Homo sapiens cDNA /gb=W26854 /gi=1306217 /ug=
35812_at	Cluster Incl. AJ133769:Homo sapiens mRNA for nuclear transport receptor
36151_at	Cluster Incl. U60644:Human HU-K4 mRNA, complete cds /cds=(487,1800) /gb

```
Cluster Incl. X75346:H.sapiens mRNA for MAP kinase activated protein
36180 s at
               Cluster Incl. U41745: Human PDGF associated protein mRNA, complete cds /
38757_at
               Cluster Incl. X98248:H.sapiens mRNA for sortilin /cds=(21,2522) /gb=X98
39537 at
41550 at
               Cluster Incl. AF091071: Homo sapiens clone 192 Rer1 mRNA, complete cds /
               L22475 /FEATURE= /DEFINITION=HUMBAXG Human Bax gamma mRNA, complete cd
2067 f at
              M29039 /FEATURE=cds /DEFINITION=HUMJUNCAA Human transactivator (jun-B)
2049 s at
               M64241 /FEATURE= /DEFINITION=HUMQM Human Wilm s tumor-related protein
2016 s at
1906 at Ras Inhibitor Inf
1826_at M12174 /FEATURE= /DEFINITION=HUMRHOA Human ras-related rho mRNA (clone 6
1747 at AD000092 /FEATURE=cds#2 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
1750_at AD000092 /FEATURE=cds#5 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
1752 at AD000092 /FEATURE=cds#6 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
1753 s at
              AD000092 /FEATURE=cds#7 /DEFINITION=CH19HHR23 Homo sapiens DNA from ch
1764 s at
              D85131 /FEATURE= /DEFINITION=D85131 Homo sapiens mRNA for Myc-associat
918 at Atp-Binding Cassette Protein
835_at U41745 /FEATURE= /DEFINITION=HSU41745 Human PDGF associated protein mRNA,
              M19650 /FEATURE= /DEFINITION=HUMCNPDEA Human 2,3 -cyclic nucleotide 3
612 s at
518_at U07132 /FEATURE= /DEFINITION=HSU07132 Human steroid hormone receptor Ner-
434 at X03473 /FEATURE=cds /DEFINITION=HSHIS10G Human gene for histone H1(0)
392 g_at
              X89416 /FEATURE=cds /DEFINITION=HSRNAPPP5 H.sapiens mRNA for protein ph
146 at U81802 /FEATURE= /DEFINITION=HSU81802 Human PtdIns 4-kinase (PI4Kb) mRNA,
108_g_at
              Z95624 /FEATURE=cds /DEFINITION=HSU237H1 Human DNA sequence from cosmid
```

38208_at	Cluster Incl. AB021981:Homo sapiens mRNA for UDP-N-acetylglucosamine tr
	Cluster Incl. X75918:H.sapiens mRNA for NOT /cds=(317,2113) /gb=X75918
39730_at	Cluster Incl. X16416:Human c-abl mRNA encoding p150 protein /cds=(147,3
40281_at	Cluster Incl. D63878:Human mRNA for KIAA0158 gene, complete cds /cds=(2
1635_at U07563	/FEATURE=Poly_A_Site#1 /DEFINITION=HSABLGR3 Human proto-oncogene
	U07563 /FEATURE=Poly_A_Site#1 /DEFINITION=HSABLGR3 Human proto-oncogen
547_s_at	S77154 /FEATURE= /DEFINITION=S77154 TINUR= NGFI-B/nur77 beta-type trans

31477_at	Cluster Incl. L08044: Human intestinal trefoil factor mRNA, complete cds
36432_at	Cluster Incl. AL079298:Homo sapiens mRNA full length insert cDNA clone
37141_at	Cluster Incl. U39840:Human hepatocyte nuclear factor-3 alpha (HNF-3 alp
32079_at	Cluster Incl. AB014539: Homo sapiens mRNA for KIAA0639 protein, partial
33232_at	Cluster Incl. AI017574:ou23f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33730_at	Cluster Incl. AF095448:Homo sapiens putative G protein-coupled receptor
35148_at	Cluster Incl. AC005954:Homo sapiens chromosome 19, cosmid R28784 /cds=(
35676_at	Cluster Incl. AF006386: Homo sapiens axonemal dynein light chain (hp28)
37897_s_at	Cluster Incl. AI985964:wr79d08.x1 Homo sapiens cDNA, 3 end /clone=IM
38630_at	Cluster Incl. AL080192: Homo sapiens mRNA; cDNA DKFZp434B102 (from clone
39755_at	Cluster Incl. Z93930:Human DNA sequence from clone 292E10 on chromosome
39756_g_at	Cluster Incl. Z93930:Human DNA sequence from clone 292E10 on chromoso
40079_at	Cluster Incl. AA156240:zl50c12.sl Homo sapiens cDNA, 3 end /clone=IMAG
40800_at	Cluster Incl. AI590869:tw88g03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41126_at	Cluster Incl. AA978353:oq40b07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32787_at	Cluster Incl. M34309: Human epidermal growth factor receptor (HER3) mRNA
34775_at	Cluster Incl. AF065388:Homo sapiens tetraspan NET-1 mRNA, complete cds
34862_at	Cluster Incl. AA005018:zh96a09.rl Homo sapiens cDNA, 5 end /clone=IMAG
35371_at	Cluster Incl. M83822:Human beige-like protein (BGL) mRNA, partial cds /
35822_at	Cluster Incl. L15702:Human complement factor B mRNA, complete cds /cds=
38390_at	Cluster Incl. Z34975:H.sapiens LDLC mRNA /cds=(95,2311) /gb=Z34975 /gi=
38394_at	Cluster Incl. D42047: Human mRNA for KIAA0089 gene, partial cds /cds=(0,
38459_g_at	Cluster Incl. L39945:Human cytochrome b5 (CYB5) gene /cds=(120,548) /
38783_at	Cluster Incl. J05581: Human polymorphic epithelial mucin (PEM) mRNA, com
38784_g_at	Cluster Incl. J05581:Human polymorphic epithelial mucin (PEM) mRNA, c

```
38785 at
               Cluster Incl. X52228:Human mRNA for secreted epithelial tumour mucin an
38827_at
               Cluster Incl. AF038451: Homo sapiens secreted cement gland protein XAG-2
40602 at
               Cluster Incl. AF052178:Homo sapiens clone 24523 mRNA sequence /cds=UNKN
41271 at
               Cluster Incl. Y18483:Homo sapiens mRNA for SLC7A8 protein /cds=(730,233
41826 at
               Cluster Incl. W28287:47f12 Homo sapiens cDNA /gb=W28287 /gi=1308442 /ug
2011 s at
               U34584 /FEATURE= /DEFINITION=HSU34584 Human Bcl-2 interacting killer (
1577 at M23263 /FEATURE= /DEFINITION=HUMARB Human androgen receptor mRNA, comple
1578 g at
               M23263 /FEATURE= /DEFINITION=HUMARB Human androgen receptor mRNA, comp
1585_at M34309 /FEATURE= /DEFINITION=HUMHER3A Human epidermal growth factor rece
1083 s at
               M35093 /FEATURE=cds /DEFINITION=HUMETMAGA Human secreted epithelial tu
1020 s at
               U85611 /FEATURE= /DEFINITION=HSU85611 Human DNA-PK interaction protein
927_s_at
               J05582 /FEATURE=mRNA /DEFINITION=HUMPANMU Human pancreatic mucin mRNA,
700 s at
               Mucin 1, Epithelial, Alt. Splice 9
573 at M86826 /FEATURE= /DEFINITION=HUMIGFACID Human IGF binding protein complex
```

35941_f_at	Cluster Incl. U91329:Human kinesin-like motor protein KIF1C mRNA, com
35978_at	Cluster Incl. AF009242:Homo sapiens proline-rich Gla protein 1 (PRGP1)
41491_s_at	Cluster Incl. AB028944: Homo sapiens mRNA for KIAA1021 protein, partia
136_at U65402	2 /FEATURE=cds /DEFINITION=HSU65402 Human seven transmembrane G-coup

## Metagene 122

31364_i_at	Cluster Incl. W27762:37c6 Homo sapiens cDNA /gb=W27762 /gi=1307710 /u
35379_at	Cluster Incl. X54412:Human mRNA for alpha1(IX) collagen (long form) /cd
38921_at	Cluster Incl. U86078:Homo sapiens calmodulin-stimulated phosphodiestera
39512_s_at	Cluster Incl. AA457029:aa38b10.s1 Homo sapiens cDNA, 3 end /clone=IM
707_s_at	Mucin 6, Gastric
648_at L37112	/FEATURE=mRNA /DEFINITION=HUMVVR Homo sapiens vasopressin V3 recep

31350_at	Cluster Incl. AC004597:Homo sapiens chromosome 19, cosmid F20722 /cds=(
31391_at	Cluster Incl. AF040723:Homo sapiens neuroan1 mRNA, complete cds /cds=(1
31681_at	Cluster Incl. X57282:H.sapiens mRNA for soluble erythropoietin receptor
31991_at	Cluster Incl. AL049430: Homo sapiens mRNA; cDNA DKFZp586H201 (from clone
32007_at	Cluster Incl. W29045:55e12 Homo sapiens cDNA /gb=W29045 /gi=1309002 /ug
32407_f_at	Cluster Incl. U92818:Homo sapiens c33.28 unnamed HERV-H protein mRNA,
34604_at	Cluster Incl. L05568:Human Na+/Cl- dependent serotonin transporter mRNA
34634_s_at	Cluster Incl. U68487:Human 5-hydroxytryptamine7 receptor isoform b mR
34636_at	Cluster Incl. M23892:Human 15-lipoxygenase mRNA, complete cds/cds=(3,1
35536_at	Cluster Incl. AB011176:Homo sapiens mRNA for KIAA0604 protein, complete
32271_at	Cluster Incl. X16707:Human fra-1 mRNA /cds=(34,849) /gb=X16707 /gi=3146
32915_at	Cluster Incl. AL109730: Homo sapiens mRNA full length insert cDNA clone
33470_at	Cluster Incl. AF052177:Homo sapiens clone 24510 mRNA sequence /cds=UNKN
33568_at	Cluster Incl. U48861:Human beta 4 nicotinic acetylcholine receptor subu
34457_at	Cluster Incl. U76010:Human putative zinc transporter ZnT-3 (ZnT-3) mRNA
34906_g_at	Cluster Incl. AA977136:oq24f02.s1 Homo sapiens cDNA, 3 end /clone=IM
35485_at	Cluster Incl. X80818:H.sapiens mRNA for metabotropic glutamate receptor
35939_s_at	Cluster Incl. L20433:Human octamer binding transcription factor 1 (OT
36222_at	Cluster Incl. AJ012008: Homo sapiens genes encoding RNCC protein, DDAH p
36242_at	Cluster Incl. M21539: Human small proline rich protein (sprII) mRNA, clo
36285_at	Cluster Incl. U07364:Human inwardly rectifying potassium channel mRNA,
38507_at	Cluster Incl. X16867:Human mRNA for cytochrome P-450IID (clone pMP34) /
38858_at	Cluster Incl. U04270:Human putative potassium channel subunit (h-erg) m
38942_r_at	Cluster Incl. W28610:49b12 Homo sapiens cDNA /gb=W28610 /gi=1308558 /
40643_at	Cluster Incl. M34480:Human platelet glycoprotein IIb (GPIIb) mRNA, comp
41036_at	Cluster Incl. AL022314:dJ1170K4.1 (novel protein similar to KIAA0176 an
31829_r_at	Cluster Incl. AF027515:Homo sapiens trans-golgi network glycoprotein

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Cluster Incl. X83127:H.sapiens mRNA for voltage gated potassium channel
32710 at
                Cluster Incl. N63574:yy63f05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
33712 at
                Cluster Incl. AA151971:zo30b03.rl Homo sapiens cDNA, 5 end /clone=IM
34704_r_at
35996_at
                Cluster Incl. X98261:H.sapiens mRNA for M-phase phosphoprotein, mpp5/c
37270 at
                Cluster Incl. AF007876:Homo sapiens Na,K-ATPase beta 2 subunit gene, co
39051_at
                Cluster Incl. U31767: Human neuronatin alpha and neuronatin beta genes,
                Cluster Incl. AI687419:tp95h03.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32815 at
                Cluster Incl. AF089816:Homo sapiens RGS-GAIP interacting protein GIPC m
35756 at
                Cluster Incl. W25905:14g5 Homo sapiens cDNA /gb=W25905 /gi=1306028 /u
39469 s at
41361 at
                Cluster Incl. W28148:43f2 Homo sapiens cDNA /gb=W28148 /gi=1308159 /ug=
32560 s at
                Cluster Incl. W30959:zc65h10.rl Homo sapiens cDNA, 5 end /clone=IMAG
1937 at Retinoblastoma 1
1662 r at
                Antigen, Prostate Specific, Alt. Splice Form 2
1289_at L02321 /FEATURE= /DEFINITION=HUMGSTM5 Human glutathione S-transferase (G
1032_at U11872 /FEATURE= /DEFINITION=HSU11872 Human interleukin-8 receptor type
732 f atMucin 3, Intestinal
666_at L20965 /FEATURE= /DEFINITION=HUMPDEA Human phosphodiesterase mRNA, comple
```

40379_at	Cluster Incl. J02625:Human cytochrome P-450j mRNA, complete cds /cds=(1
37274_at	Cluster Incl. AF018631:untitled /cds=(35,1666) /gb=AF018631 /gi=2674074
39720_g_at	Cluster Incl. X56777:H.sapiens mRNA for ZP3 gene /cds=(30,1148) /gb=X
40770_f_at	Cluster Incl. AB017019:Homo sapiens mRNA for JKTBP2, complete cds /cd
32244_at	Cluster Incl. AB018280:Homo sapiens mRNA for KIAA0737 protein, complete
38449_at	Cluster Incl. W28931:56f3 Homo sapiens cDNA /gb=W28931 /gi=1309086 /ug=
33157_at	Cluster Incl. M93119:Human zinc-finger DNA-binding motifs (IA-1) mRNA,
1667_s_at	J02871 /FEATURE= /DEFINITION=HUMCP45IV Human lung cytochrome P450 (IV
416_s_at	X61755 /FEATURE=mRNA /DEFINITION=HSHOX3D Human HOX3D gene for homeoprot
247_s_at	M26856 /FEATURE=cds /DEFINITION=HUMCP210H Human 21-hydroxylase B gene,

#### Metagene 125

32402 s at	Cluster Incl. Y10931:H.sapiens mRNA for symplekin /cds=(459,3887) /gb
35092 at	Cluster Incl. AF032387:Homo sapiens snRNA activating protein complex 19
37101_at	Cluster Incl. AL050008: Homo sapiens mRNA; cDNA DKFZp564A063 (from clone
39651_at	Cluster Incl. AB006532:Homo sapiens RecQ4 mRNA for DNA helicase, comple
33225_at	Cluster Incl. AI928387:wo96f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35239_at	Cluster Incl. X86810:Homo sapiens EDMD gene /cds=(110,874) /gb=X86810 /
35615_at	Cluster Incl. D50914:Human mRNA for KIAA0124 gene, partial cds /cds=(0,
36862_at	Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete
39068_at	Cluster Incl. L76702:Homo sapiens protein phosphatase 2A B56-delta (PP2
40476_s_at	Cluster Incl. U58198:Human interleukin enhancer binding factor 3 mRNA
32158_at	Cluster Incl. U53174:Human cell cycle checkpoint control protein mRNA,
32825_at	Cluster Incl. Y10805:H.sapiens mRNA for arginine methyltransferase, spl
35758_at	Cluster Incl. AB024301:Homo sapiens mRNA for RuvB-like DNA helicase TIP
39158_at	Cluster Incl. AB021663:Homo sapiens mRNA for leucine-zipper protein, co
40232_at	Cluster Incl. U75370:Human mitochondrial RNA polymerase mRNA, nuclear g
33132_at	Cluster Incl. U37012:Human cleavage and polyadenylation specificity fac

20241 6 .	Cl. T. I. TYGGGGG TV.
32341_f_at	Cluster Incl. U37230:Human ribosomal protein L23a mRNA, complete cds
41627_at	Cluster Incl. D50645:Homo sapiens mRNA for SDF2, complete cds /cds=(39,
41659_at	Cluster Incl. U46691:Human putative chromatin structure regulator (SUPT
37912_at	Cluster Incl. X80200:H.sapiens MLN62 mRNA /cds=(85,1497) /gb=X80200 /gi
39783_at	Cluster Incl. D43947:Human mRNA for KIAA0100 gene, complete cds /cds=(3
40107_at	Cluster Incl. AF054987:Homo sapiens clone 23831 aldolase C mRNA, comple
32181_at	Cluster Incl. M60922: Human surface antigen mRNA, complete cds /cds=(126
32791_at	Cluster Incl. L19183:Human MAC30 mRNA, 3 end /cds=(0.569) /gb=L19183 /

34379_at	Cluster Incl. AF082657: Homo sapiens Era GTPase A protein (HERA-A) mRNA,
36940_at	Cluster Incl. D86970:Human mRNA for KIAA0216 gene, complete cds /cds=(4
36988_at	Cluster Incl. M80783:Human B12 protein mRNA, complete cds /cds=(153,110
37700_at	Cluster Incl. X92106:H.sapiens mRNA for bleomycin hydrolase /cds=(78,14
38107_at	Cluster Incl. U40998: Human retinal protein (HRG4) mRNA, complete cds /c
41561_s_at	Cluster Incl. AI651368:wb05d07.x1 Homo sapiens cDNA, 3 end/clone=IM

31508_at	Cluster Incl. S73591:brain-expressed HHCPA78 homolog [human, HL-60 acut
37416_at	Cluster Incl. Z35227:H.sapiens TTF mRNA for small G protein /cds=(579,1
37543_at	Cluster Incl. D25304:Human mRNA for KIAA0006 gene, partial cds /cds=(0,
39411_at	Cluster Incl. AL080156:Homo sapiens mRNA; cDNA DKFZp434J214 (from clone
37294_at	Cluster Incl. X61123:Human BTG1 mRNA /cds=(308,823) /gb=X61123 /gi=2950
1461_at M6904	3 /FEATURE= /DEFINITION=HUMMAD3A Homo sapiens MAD-3 mRNA encoding I
160040_at	X52001 /FEATURE=cds /DEFINITION=HSET3AA H.sapiens endothelin 3 mRNA /N

## Metagene 128

36305_at	Cluster Incl. M95167:Homo sapiens dopamine transporter (SLC6A3) mRNA, c
37836_at	Cluster Incl. AB023215:Homo sapiens mRNA for KIAA0998 protein, partial
41865_at	Cluster Incl. AF052185:Homo sapiens clone 24418 mRNA sequence /cds=UNKN
31842_at	Cluster Incl. AF038195:Homo sapiens clone 23661 unknown protein mRNA, c
33300_at	Cluster Incl. AL031282:dJ283E3.3.1 (Cell Division Cycle 2-Like 2 (PITSL
33760_at	Cluster Incl. AB017546:Homo sapiens Pex14 mRNA for peroxisomal membrane
34285_at	Cluster Incl. AB018338:Homo sapiens mRNA for KIAA0795 protein, partial
35190_at	Cluster Incl. AL031447:dJ126A5.2.1 (novel protein) (isoform 1) /cds=(0,
36458_at	Cluster Incl. AB023235:Homo sapiens mRNA for KIAA1018 protein, complete
40139_at	Cluster Incl. U88966: Human protein rapamycin associated protein (FRAP2)
32197_at	Cluster Incl. AF070548:Homo sapiens clone 24408 2-oxoglutarate carrier
33915_at	Cluster Incl. W22655:71B9 Homo sapiens cDNA /clone=(not-directional) /g
35836_at	Cluster Incl. AB019408:Homo sapiens mRNA, expressed in fibroblasts of p
36673_at	Cluster Incl. X76057:H.sapiens PMI1 mRNA for phosphomannose isomerase /

# Metagene 129

34198_at	Cluster Incl. U12128:Human protein tyrosine phosphatase 1E (PTP1E) mRNA
38978_at	Cluster Incl. AF013758:Homo sapiens polyadenylate binding protein-inter
34332_at	Cluster Incl. D31766:Human mRNA for KIAA0060 gene, complete cds/cds=(4
35745_f_at	Cluster Incl. X78136:H.sapiens hnRNP-E2 mRNA /cds=(22,1119) /gb=X7813
36611_at	Cluster Incl. U25849:Human red cell-type low molecular weight acid phos
37681_i_at	Cluster Incl. AB018266:Homo sapiens mRNA for KIAA0723 protein, comple
38016_at	Cluster Incl. M94630:Homo sapiens hnRNP-C like protein mRNA, complete c
1629_s_at	Tyrosine Phosphatase 1, Non-Receptor, Alt. Splice 3

## Metagene 130

37149_s_at	Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (c
40385_at	Cluster Incl. U64197:Homo sapiens chemokine exodus-1 mRNA, complete cds
39341_at	Cluster Incl. AJ001902:Homo sapiens mRNA for TRIP6 (thyroid receptor in
40824_at	Cluster Incl. AB018288: Homo sapiens mRNA for KIAA0745 protein, partial
41140_at	Cluster Incl. U05875:Human clone pSK1 interferon gamma receptor accesso
41755_at	Cluster Incl. AB023194:Homo sapiens mRNA for KIAA0977 protein, complete
34892_at	Cluster Incl. AF016266: Homo sapiens TRAIL receptor 2 mRNA, complete cds
1183_at D43767	//FEATURE=/DEFINITION=HUMAR Human mRNA for chemokine, complete cd

38132_at	Cluster Incl. M88338:Human serum constituent protein (MSE55) mRNA, comp
31831_at	Cluster Incl. AI888563:wn33a05.x1 Homo sapiens cDNA, 3 end/clone=IMAG

```
Cluster Incl. AB014577: Homo sapiens mRNA for KIAA0677 protein, complete
32073 at
32094_at
               Cluster Incl. AB017915: Homo sapiens mRNA for condoroitin 6-sulfotransfe
38641_at
               Cluster Incl. AJ133115:Homo sapiens mRNA for TSC-22-like protein /cds=(
34780 at
               Cluster Incl. AB002313:Human mRNA for KIAA0315 gene, partial cds /cds=(
               Cluster Incl. AL021707: Human DNA sequence from clone 508115 on chromoso
35336_at
               Cluster Incl. X77956:H.sapiens Id1 mRNA /cds=(35,499) /gb=X77956 /gi=
36618 g at
36619 r at
               Cluster Incl. S78825:Id1 (Id1-b)=transcription regulator helix-loop-h
36958 at
               Cluster Incl. X95735:Homo sapiens mRNA for zyxin /cds=(71,1789) /gb=X95
823_at U84487 /FEATURE= /DEFINITION=HSU84487 Human CX3C chemokine precursor, mRN
406_at X53587 /FEATURE=mRNA /DEFINITION=HSINTB4R Human mRNA for integrin beta 4
```

34645 at	Cluster Incl. X55715:Human Hums3 mRNA for 40S ribosomal protein s3 /cds
39297_at	Cluster Incl. U38810:Human mab-21 cell fate-determining protein homolog
36867_at	Cluster Incl. W03846:za60a02.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
39025_at	Cluster Incl. AI557912:pro3.2-2.E07.r Homo sapiens cDNA, 5 end /clone
40111_g_at	Cluster Incl. U49283:Human NAD+-specific isocitrate dehydrogenase bet
32744_at	Cluster Incl. AI526078:DU3.2-7.G08.r Homo sapiens cDNA, 5 end /clone e
34866_at	Cluster Incl. AF055029:Homo sapiens clone 24711 mRNA sequence /cds=UNKN
35298_at	Cluster Incl. U54558:Homo sapiens translation initiation factor eIF3 p6
39173_at	Cluster Incl. X56597:Human humFib mRNA for fibrillarin /cds=(59,1024) /
1897_at L07594	/FEATURE= /DEFINITION=HUMTGFB3C Human transforming growth factor-
	Like Growth Factor Ib

### Metagene 133

38853_at	Cluster Incl. X81892:H.sapiens mRNA for HE6 Tm7 receptor /cds=(72,3116)
41476_at	Cluster Incl. N36926:yy38e04.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
32696_at	Cluster Incl. X59841:Human PBX3 mRNA /cds=UNKNOWN /gb=X59841 /gi=35314
39048_at	Cluster Incl. U95299: Human Notch4 (hNotch4) mRNA, complete cds /cds=(90
41770_at	Cluster Incl. AA420624:nc61c12.r1 Homo sapiens cDNA /clone=IMAGE-745750
41771_g_at	Cluster Incl. AA420624:nc61c12.r1 Homo sapiens cDNA /clone=IMAGE-7457
41772_at	Cluster Incl. M68840:Human monoamine oxidase A (MAOA) mRNA, complete cd
33162_at	Cluster Incl. X02160:Human mRNA for insulin receptor precursor /cds=(48)

33071_at	Cluster Incl. Z98744:histone H2B /cds=(5,382) /gb=Z98744 /gi=3080457 /u
35117_at	Cluster Incl. AL034374: Human DNA sequence from clone 483K16 on chromoso
33961_at	Cluster Incl. AL109666: Homo sapiens mRNA full length insert cDNA clone
34905_at	Cluster Incl. AA977136:oq24f02.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35896 at	Cluster Incl. D87002:Human (lambda) DNA for immunoglobin light chain /c
35913_at	Cluster Incl. U88047:Homo sapiens DNA binding protein homolog (DRIL1) m
37796 at	Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(0,24
38197 at	Cluster Incl. M64934:Human kell blood group protein mRNA /cds=(123,2321
38518_at	Cluster Incl. Y18004:Homo sapiens mRNA for SCML2 protein /cds=(91,2193)
39586_at	Cluster Incl. AF097935:Homo sapiens desmoglein 1 (DSG1) mRNA, complete
39990_at	Cluster Incl. U07559:Human ISL-1 (Islet-1) mRNA, complete cds/cds=(248
40322_at	Cluster Incl. D12763:Homo sapiens mRNA for ST2 protein /cds=(46,1032) /
41863_at	Cluster Incl. AF070623:Homo sapiens clone 24468 mRNA sequence /cds=UNKN
32062_at	Cluster Incl. D25216:Human mRNA for KIAA0014 gene, complete cds /cds=(1
36001_at	Cluster Incl. Y18643:Homo sapiens mRNA for methyltransferase-like prote
36546_r_at	Cluster Incl. AB011114:Homo sapiens mRNA for KIAA0542 protein, comple
36567_at	Cluster Incl. W26700:11h4 Homo sapiens cDNA /gb=W26700 /gi=1305802 /ug=
33450_at	Cluster Incl. AB015906:Homo sapiens mRNA for actin-related protein, com
38044_at	Cluster Incl. AF035283:Homo sapiens clone 23916 mRNA sequence /cds=UNKN
40938_at	Cluster Incl. Y13835:Homo sapiens mRNA for farnesylated-proteins conver
41001_at	Cluster Incl. AB023202:Homo sapiens mRNA for KIAA0985 protein, complete
41262_at	Cluster Incl. AL021707:Human DNA sequence from clone 508115 on chromoso
	•

```
725_i_at Chorionic Somatomammotropin Hormone Cs-5
208_at M94151 /FEATURE= /DEFINITION=HUMCAPR Homo sapiens cadherin-associated pro
```

39255_at	Cluster Incl. X02750:Human liver mRNA for protein C /cds=(97,1482) /gb=
40724_at	Cluster Incl. Y14443:Homo sapiens mRNA for zinc finger protein /cds=(33
37588_s_at	Cluster Incl. U62317:Chromosome 22q13 BAC Clone CIT987SK-384D8 comple
38710_at	Cluster Incl. AL096714:Homo sapiens mRNA; cDNA DKFZp564E242 (from clone
34864_at	Cluster Incl. AF070638:Homo sapiens clone 24448 unknown mRNA, partial c
37049_g_at	Cluster Incl. U58970: Human putative outer mitochondrial membrane 34 k
38398_at	Cluster Incl. AB002356:Human mRNA for KIAA0358 gene, complete cds /cds=
816_g_at	U70987 /FEATURE= /DEFINITION=HSU70987 Human GAP binding protein p62dok

## Metagene 136

32087_at	Cluster Incl. M65217: Human heat shock factor 2 (HSF2) mRNA, complete cd
33325_at	Cluster Incl. W26667:11a1 Homo sapiens cDNA /gb=W26667 /gi=1305733 /ug=
35139_at	Cluster Incl. AL049341: Homo sapiens mRNA; cDNA DKFZp566A163 (from clone
35707_at	Cluster Incl. AI057614:0y31f04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39367_at	Cluster Incl. AA522537:ni38e08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40104_at	Cluster Incl. D63780:Homo sapiens mRNA for YSK1, complete cds /cds=(114
40973_at	Cluster Incl. AI146846:qb92h04.x1 Homo sapiens cDNA, 3 end /clone=IMAG

## Metagene 137

31438_s_at	Cluster Incl. Z22971:H.sapiens mRNA for M130 antigen extracellular va
36372_at	Cluster Incl. U51333:Human hexokinase III (HK3) mRNA, complete cds /cds
36753_at	Cluster Incl. AF072099:Homo sapiens immunoglobulin-like transcript 3 pr
37148_at	Cluster Incl. AF025533:Homo sapiens leucocyte immunoglobulin-like recep
37823_at	Cluster Incl. Y16645:Homo sapiens mRNA for monocyte chemotactic protein
38222_at	Cluster Incl. AF007893:Homo sapiens P2Y6 receptor pseudogene, complete
41409_at	Cluster Incl. AF044896:Homo sapiens ICB-1 mRNA, complete cds /cds=(128,
32128_at	Cluster Incl. Y13710:Homo sapiens mRNA for alternative activated macrop
33731_at	Cluster Incl. AJ130718:Homo sapiens mRNA for glycoprotein-associated am
33802_at	Cluster Incl. Z82244:bK286B10.2 (Heme Oxygenase 1 (HO-1, EC 1.14.99.3))
36889_at	Cluster Incl. M33195:Human Fc-epsilon-receptor gamma-chain mRNA, comple
37200_at	Cluster Incl. J04162:Human leukocyte IgG receptor (Fc-gamma-R) mRNA, co
37220_at	Cluster Incl. M63835:Human IgG Fc receptor I gene /cds=(155,1279) /gb=M
37233_at	Cluster Incl. AF079167:untitled /cds=(61,882) /gb=AF079167 /gi=4050003
38363_at	Cluster Incl. W60864:zd27g05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39728_at	Cluster Incl. J03909:Human gamma-interferon-inducible protein (IP-30) m
41764_at	Cluster Incl. AA976838:oq35c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33374_at	Cluster Incl. L09708:Human complement component 2 (C2) gene allele b /c
33390_at	Cluster Incl. AA203487:zx53d03.rl Homo sapiens cDNA, 5 end /clone=IMAG
34378_at	Cluster Incl. X97324:H.sapiens mRNA for adipophilin /cds=(0,1313) /gb=X
35820_at	Cluster Incl. X62078:H.sapiens mRNA for GM2 activator protein /cds=UNKN
36575_at	Cluster Incl. S59049:BL34=B cell activation gene [human, mRNA, 1398 nt]
36657_at	Cluster Incl. AA883870:am26f01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37391_at	Cluster Incl. X12451:Human mRNA for pro-cathepsin L (major excreted pro
38379_at	Cluster Incl. X76534:H.sapiens NMB mRNA /cds=(91,1773) /gb=X76534 /gi=6
38796_at	Cluster Incl. X03084: Human mRNA for C1q B-chain of complement system /c
1021_at J00219	/FEATURE=mRNA /DEFINITION=HUMIFNG Human immune interferon (IFN-ga
925_at J03909	/FEATURE= /DEFINITION=HUMIIP Human gamma-interferon-inducible prot
608_at M12529	) /FEATURE=mRNA /DEFINITION=HUMAPOE Human apolipoprotein E mRNA, com
495_at U31628	/FEATURE= /DEFINITION=HSU31628 Human interleukin-15 receptor alpha

## Metagene 138

40663\_at Cluster Incl. AF010233:Homo sapiens RalBP1-interacting protein (POB1) m

```
41365 at
                Cluster Incl. Y09788:H.sapiens MUC5B gene /cds=(0,2538) /gb=Y09788 /gi=
                Cluster Incl. AF023268:Homo sapiens clk2 kinase (CLK2), propin1, cote1,
33740_at
                Cluster Incl. AB007929: Homo sapiens mRNA for KIAA0460 protein, partial
35244_at
37584 at
                Cluster Incl. AJ007669: Homo sapiens mRNA for Fanconi anemia group G/cd
39010_at
                Cluster Incl. AI658639:tu06g05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39445 at
                Cluster Incl. AF038661:Homo sapiens chromosome 1q21-1q23 beta-1,4-galac
39735 at
                Cluster Incl. AF069987: Homo sapiens nitrilase 1 (NIT1) mRNA, complete c
39800 s at
                Cluster Incl. U68566: Human HS1 binding protein HAX-1 mRNA, nuclear ge
40124 at
                Cluster Incl. Y18418:Homo sapiens mRNA for erythrocyte cytosolic protei
33346 r at
                Cluster Incl. M61764: Human gamma-tubulin mRNA, complete cds /cds=(24,
                Cluster Incl. D43642:Human YL-1 mRNA for YL-1 protein (nuclear protein
33873 at
33909 at
                Cluster Incl. L35013:Human spliceosomal protein (SAP 49) gene, complete
39149 at
                Cluster Incl. X99720:H.sapiens TPRC gene /cds=(212,1687) /gb=X99720 /gi
40210 at
                Cluster Incl. X75593:H.sapiens mRNA for rab 13 /cds=(139,750) /gb=X7559
1637 at U09578 /FEATURE= /DEFINITION=HSU09578 Homo sapiens MAPKAP kinase (3pK) m
1343_s_at
                S66896 /FEATURE= /DEFINITION=S66896 squamous cell carcinoma antigen=se
```

38200_at	Cluster Incl. U11690:Human faciogenital dysplasia (FGD1) mRNA, complete
33806_at	Cluster Incl. AF052106:Homo sapiens clone 23781 mRNA sequence /cds=UNKN
35686_s_at	Cluster Incl. Z24459:H.sapiens MTCP1 gene, exons 2A to 7 (and joined
37554_at	Cluster Incl. U62801:Human protease M mRNA, complete cds /cds=(245,979)
37926_at	Cluster Incl. D14520:Human mRNA for GC-Box binding protein BTEB2, compl
41234_at	Cluster Incl. AI540318:tq34f03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1674_at M1599	0 /FEATURE= /DEFINITION=HUMCYES1 Human c-yes-1 mRNA
1518_at J04101	/FEATURE= /DEFINITION=HUMETS1A Human erythroblastosis virus oncog
930_at L07590	)/FEATURE=/DEFINITION=HUMPP2A130 Human protein phosphatase 2A 130
633_s_at	L40386 /FEATURE=mRNA /DEFINITION=HUMDP2M Human DP-2 mRNA, complete cds
622_at M2821	2 /FEATURE= /DEFINITION=HUMRAB6A Homo sapiens GTP-binding protein (R
131_at X83928	3 /FEATURE=cds /DEFINITION=HSTAFII28 H.sapiens mRNA for transcriptio

#### Metagene 140

38863_at	Cluster Incl. L07540:Human replication factor C, 36-kDa subunit mRNA, c
32738_at	Cluster Incl. AF050640:Homo sapiens NADH-ubiquinone oxidoreductase NDUF
38679_g_at	Cluster Incl. AA733050:zg79b05.s1 Homo sapiens cDNA, 3 end /clone=39
39012_g_at	Cluster Incl. X99906:Homo sapiens mRNA for alpha endosulfine /cds=(12
32799_at	Cluster Incl. AF023268:Homo sapiens clk2 kinase (CLK2), propin1, cote1,
36189_at	Cluster Incl. U10323:Human nuclear factor NF45 mRNA, complete cds /cds=
38014_at	Cluster Incl. X79448:H.sapiens IFI-4 mRNA for type I protein /cds=(1165
38089_at	Cluster Incl. D63478:Human mRNA for KIAA0144 gene, complete cds /cds=(1
41514_s_at	Cluster Incl. W26628:34a4 Homo sapiens cDNA /gb=W26628 /gi=1307471 /u
41834_g_at	Cluster Incl. AB016492:Homo sapiens hJTB gene, complete cds /cds=(464
33154_at	Cluster Incl. D26600:Human mRNA for proteasome subunit HsN3, complete c
1860_at U58334	/FEATURE= /DEFINITION=HSU58334 Human Bcl2, p53 binding protein Bb
1356_at U18321	/FEATURE= /DEFINITION=HSU18321 Human ionizing radiation resistanc
1311_at D26600	/FEATURE= /DEFINITION=HUMPSH3 Human mRNA for proteasome subunit H
1287_at J03473	FEATURE=mRNA /DEFINITION=HUMRISDAD Human poly(ADP-ribose) synthe
421_at X66397	/FEATURE=cds /DEFINITION=HSTPRM H.sapiens tpr mRNA
338_at AF0058	87 /FEATURE= /DEFINITION=AF005887 Homo sapiens ATF family member AT

#### Metagene 141

38582 at	Cluster Incl. A1061220 wt15h04 v1 Home conient aDNA 2 and John TMAC
	Cluster Incl. AI961220:wt15b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39294_at	Cluster Incl. X16155:Human mRNA for chicken ovalbumin upstream promoter
40099_at	Cluster Incl. AB014551:Homo sapiens mRNA for KIAA0651 protein, complete
38076_at	Cluster Incl. X69907:H.sapiens gene for mitochondrial ATP synthase c su

```
34031_i_at
                Cluster Incl. U90268: Human Krit1 mRNA, complete cds /cds=(25,1614) /g
35958 at.
                Cluster Incl. AL050379:Homo sapiens mRNA; cDNA DKFZp586F1922 (from clon
                Cluster Incl. U79273:Human clone 23933 mRNA sequence /cds=UNKNOWN /gb=U
36234 at
37507 i at
                Cluster Incl. AA675900:g02504r Homo sapiens cDNA, 5 end /clone=g0250
37869 at
                Cluster Incl. AB029004: Homo sapiens mRNA for KIAA1081 protein, partial
                Cluster Incl. AW006742:wr28g10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38207 at
                Cluster Incl. U71300:Human snRNA activating protein complex 50kD subuni
38224 at
31872 at
                Cluster Incl. X79201:H.sapiens mRNA for SYT /cds=(3,1178) /gb=X79201 /g
32124 at
                Cluster Incl. AL030996:dJ1189B24.4 (novel PUTATIVE protein similar to h
34195 at
                Cluster Incl. AL121073:DKFZp762B235 rl Homo sapiens cDNA, 5 end/clone
34279 at
                Cluster Incl. AL050141:Homo sapiens mRNA; cDNA DKFZp586O031 (from clone
35705 at
                Cluster Incl. D16815:Homo sapiens mRNA for EAR-1r, complete cds /cds=(3
37621 at
                Cluster Incl. M57230:Human membrane glycoprotein gp130 mRNA, complete c
37946 at
                Cluster Incl. M60724: Human p70 ribosomal S6 kinase alpha-I mRNA, comple
38614 s at
               Cluster Incl. U77413: Human O-linked GlcNAc transferase mRNA, complete
40060 r at
               Cluster Incl. AF061258:Homo sapiens LIM protein mRNA, complete cds /c
               Cluster Incl. U72206:Human guanine nucleotide regulatory factor (LFP4
40101_g_at
40495_at
               Cluster Incl. AA306076:EST177079 Homo sapiens cDNA, 5 end/clone=ATCC-
33855 at
               Cluster Incl. M96995:Homo sapiens epidermal growth factor receptor-bind
34890 at
               Cluster Incl. L09235:Human vacuolar ATPase (isoform VA68) mRNA, complet
36962_at
               Cluster Incl. U24105:Homo sapiens coatomer protein (COPA) mRNA, complet
39879 s at
               Cluster Incl. H16917:ym39e02.rl Homo sapiens cDNA, 5 end/clone=IMAG
1472_g_at
               U22376 /FEATURE=cds#1 /DEFINITION=HSU22376 Human (c-myb) gene, complet
932 i atL11672 /FEATURE= /DEFINITION=HUMKRUPZN Human Kruppel related zinc finge
933_f_atL11672 /FEATURE= /DEFINITION=HUMKRUPZN Human Kruppel related zinc finge
714 at Adenylyl Cyclase-Associated Protein 2
```

34600_s_at	Cluster Incl. U54644: Human tub homolog mRNA, complete cds /cds=(152,1
38564_at	Cluster Incl. U40152: Human origin recognition complex 1 (HsORC1) mRNA,
41445_at	Cluster Incl. X02812:Human mRNA for transforming growth factor-beta (TG
37969_at	Cluster Incl. M59979: Human prostaglandin endoperoxide synthase mRNA, co
38468_at	Cluster Incl. U65676: Human Hermansky-Pudlak syndrome protein (HPS) mRNA
39862_at	Cluster Incl. AA528252:nh92c11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40241_at	Cluster Incl. U09850: Human zinc finger protein (ZNF143) mRNA, complete
40636_at	Cluster Incl. AI807620:wf49b01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40886_at	Cluster Incl. L41498:Homo sapiens longation factor 1-alpha 1 (PTI-1) mR
1792_g_at	M68520 /FEATURE= /DEFINITION=HUMCDC2A Human cdc2-related protein kinas
713_at Helix-I	Loop-Helix Protein Delta Max, Alt. Splice 1

### Metagene 144

41610 at	Cluster Incl. AB011105:Homo sapiens mRNA for KIAA0533 protein, partial
41698 at	Cluster Incl. AL031685:dJ963K23.4 (KIAA0939 (novel Sodium/hydrogen exch
35727_at	Cluster Incl. AI249721:qj64d06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37211_at	Cluster Incl. M93107:Homo sapiens heart (R)-3-hydroxybutyrate dehydroge
34345_at	Cluster Incl. AF026031:Homo sapiens putative mitochondrial outer membra
35765_at	Cluster Incl. X91504:H.sapiens mRNA for ARP1 protein /cds=(11,616) /gb=
40635_at	Cluster Incl. AF089750:Homo sapiens flotillin-1 mRNA, complete cds /cds
41258_at	Cluster Incl. N29665:yw73e06.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41812_s_at	Cluster Incl. AB020713:Homo sapiens mRNA for KIAA0906 protein, partia

39304_g_at	Cluster Incl. Y14153:Homo sapiens mRNA for beta-transducin repeat con
31862_at	Cluster Incl. L20861: Homo sapiens proto-oncogene (Wnt-5a) mRNA, complet
32643_at	Cluster Incl. L07956:Homo sapiens 1,4-alpha-glucan branching enzyme (HG
33264_at	Cluster Incl. X89602:H.sapiens mRNA for rTS beta protein /cds=(17,1267)

```
33800 at
                Cluster Incl. AF036927:Homo sapiens adenylyl cyclase type IX mRNA, comp
36818 at
                Cluster Incl. AF052100:Homo sapiens clone 23645 mRNA sequence /cds=UNKN
37249 at
                Cluster Incl. AF079529:Homo sapiens cAMP-specific phosphodiesterase 8B
33386 at
                Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome
35824 at
                Cluster Incl. AJ223321:Homo sapiens RP58 gene, complete CDS /cds=(523,2
38115 at
                Cluster Incl. AF055479:Homo sapiens lung cancer candidate FUS1 (FUS1) m
38118_at
                Cluster Incl. U73377: Human p66shc (SHC) mRNA, complete cds /cds=(194,19
38385_at
                Cluster Incl. S65738:actin depolymerizing factor [human, fetal brain, m
                Cluster Incl. L19783:Human GPI-H mRNA, complete cds /cds=(60,626) /gb=L
40629_at
32558_at
                Cluster Incl. AB021868: Homo sapiens PIAS3 mRNA for protein inhibitor of
1669_at L20861 /FEATURE= /DEFINITION=HUMWNT5A Homo sapiens proto-oncogene (Wnt-5
1230 g at
                U78556 /FEATURE= /DEFINITION=HSU78556 Human cisplatin resistance assoc
243_g_at
               M64571 /FEATURE=mRNA /DEFINITION=HUMMAP4 Human microtubule-associated p
```

25061	Clark I A Propositive
35061_at	Cluster Incl. AF030514:Homo sapiens interferon stimulated T-cell alpha
34974_at	Cluster Incl. Y13323:Homo sapiens mRNA for disintegrin-protease /cds=(6
36776_at	Cluster Incl. X51985:Human LAG-3 mRNA for CD4-related protein involved
36804_at	Cluster Incl. M34455:Human interferon-gamma-inducible indoleamine 2,3-d
37126_at	Cluster Incl. M62800:Human 52-kD SS-A/Ro autoantigen mRNA, complete cds
37137_at	Cluster Incl. M17016:Human serine protease-like protein mRNA, complete
37145_at	Cluster Incl. M85276:Homo sapiens NKG5 gene, complete cds /cds=(128,565
37168_at	Cluster Incl. AB013924:Homo sapiens mRNA for TSC403 protein, complete c
37420_i_at	Cluster Incl. AL022723:dJ377H14.9 (major histocompatibility complex,
37454_at	Cluster Incl. AJ001634:Homo sapiens mRNA for CC-chemokine MCP-4 /cds=(4
38241_at	Cluster Incl. U90548: Human butyrophilin (BTF3) mRNA, complete cds /cds=
39959_at	Cluster Incl. AL031983:dJ271M21.6 (Diubiquitin) /cds=(18,515) /gb=AL031
39988_at	Cluster Incl. M74447:Human PSF-2 mRNA, complete cds /cds=(96,2207) /gb=
32700_at	Cluster Incl. M55543:Human guanylate binding protein isoform II (GBP-2)
33304_at	Cluster Incl. U88964: Human HEM45 mRNA, complete cds /cds=(37,582) /gb=U
36879_at	Cluster Incl. M63193:Human platelet-derived endothelial cell growth fac
37219_at	Cluster Incl. X72755:H.sapiens Humig mRNA /cds=(39,416) /gb=X72755 /gi=
37944_at	Cluster Incl. U19523:Human GTP cyclohydrolase I mRNA, complete cds /cds
38287_at	Cluster Incl. AA808961:nw16h03.s1 Homo sapiens cDNA /clone=IMAGE-124066
39412_at	Cluster Incl. U09825:Human acid finger protein mRNA, complete cds /cds=
40153_at	Cluster Incl. X57522:H.sapiens RING4 cDNA /cds=(30,2456) /gb=X57522 /gi
41171_at	Cluster Incl. D45248:Human mRNA for proteasome activator hPA28 subunit
41184_s_at	Cluster Incl. X87344:H.sapiens DMA, DMB, HLA-Z1, IPP2, LMP2, TAP1, LM
41237_at	Cluster Incl. D32129:Human mRNA for HLA class-I (HLA-A26) heavy chain,
32859_at	Cluster Incl. M97935:Homo sapiens transcription factor ISGF-3 mRNA, com
33338_at	Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence /c
33339_g_at	Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence
35735_at	Cluster Incl. M55542:Human guanylate binding protein isoform I (GBP-2)
37383_f_at	Cluster Incl. X58536:Human mRNA for HLA class I locus C heavy chain /
38121 at	Cluster Incl. X59892:H.sapiens mRNA for IFN-inducible gamma2 protein /c
38759 at	Cluster Incl. U97502:Homo sapiens butyrophilin (BT3.3) gene /cds=(73,22
38760 f at	Cluster Incl. U90546:Human butyrophilin (BTF4) mRNA, complete cds /cd
40639 at	Cluster Incl. AL021683:Homo sapiens cDNA homologous to Yeast SCO1 & SCO
1184 at D45248	/FEATURE=/DEFINITION=HUMPHPA28A Human mRNA for proteasome activa
669 s at	L05072 /FEATURE=expaned_cds /DEFINITION=HUMIFNRF1A Homo sapiens interfe
	/FEATURE=cds /DEFINITION=HSINFGER Human mRNA for gamma-interferon
195_s_at	U28014 /FEATURE= /DEFINITION=HSU28014 Human cysteine protease (ICErel-I
	Proteins (ACEIOL)

31609_s_at	Cluster Incl. L33799:Human procollagen C-proteinase enhancer protein
31720_s_at	Cluster Incl. M10905:Human cellular fibronectin mRNA /cds=(0,2383) /g
32465_at	Cluster Incl. AF009801:Homo sapiens homeodomain protein (BAPX1) mRNA, c
32488_at	Cluster Incl. X14420:Human mRNA for pro-alpha-1 type 3 collagen /cds=(1

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32305 at
                Cluster Incl. J03464: Human collagen alpha-2 type I mRNA, complete cds,
32306_g_at
                Cluster Incl. J03464: Human collagen alpha-2 type I mRNA, complete cds
32307_s_at
                Cluster Incl. V00503:Human mRNA encoding Pro-alpha-2 chain of type I
34494 at
                Cluster Incl. AJ003125:Homo sapiens mRNA for procollagen I-N proteinase
37459 at
                Cluster Incl. X57527:Human COL8A1 mRNA for alpha 1(VIII) collagen /cds=
38566 at
                Cluster Incl. X60382:H.sapiens COL10A1 gene for collagen (alpha-1 type
39945 at
                Cluster Incl. U09278: Human fibroblast activation protein mRNA, complete
39973 at
                Cluster Incl. U47926: Human unknown protein B mRNA, complete cds /cds=(8
                Cluster Incl. U53445:Human ovarian cancer downregulated myosin heavy ch
31897 at
36497 at
                Cluster Incl. W28438:47g10 Homo sapiens cDNA /gb=W28438 /gi=1308449 /ug
36811_at
                Cluster Incl. U24389:Human lysyl oxidase-like protein gene /cds=(446,21
36861 at
                Cluster Incl. AL049946:Homo sapiens mRNA; cDNA DKFZp564I1922 (from clon
37573 at
                Cluster Incl. AF007150:Homo sapiens clone 23767 and 23782 mRNA sequence
38637 at
                Cluster Incl. L16895: Human lysyl oxidase (LOX) gene, exon 7 /cds=(0.6)
38722 at
                Cluster Incl. X15880:Human mRNA for collagen VI alpha-1 C-terminal glob
39069_at
                Cluster Incl. AF053944:Homo sapiens aortic carboxypeptidase-like protei
39407 at
                Cluster Incl. M22488: Human bone morphogenetic protein 1 (BMP-1) mRNA /c
39695 at
                Cluster Incl. M31516:Human decay-accelerating factor mRNA, complete cds
39710 at
                Cluster Incl. U30521:Human P311 HUM (3.1) mRNA, complete cds /cds=(202,
39753 at
                Cluster Incl. X06256:Human mRNA for integrin alpha 5 subunit /cds=(23,3
                Cluster Incl. AB018293:Homo sapiens mRNA for KIAA0750 protein, comple
40848_g_at
33412_at
                Cluster Incl. AI535946:vicpro2.D07.r Homo sapiens cDNA, 5 end/clone_e
33910_at
                Cluster Incl. AL049338:Homo sapiens mRNA; cDNA DKFZp564P116 (from clone
34390 at
                Cluster Incl. U90441:Human prolyl 4-hydroxylase alpha (II) subunit mRNA
34778_at
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35366 at
                Cluster Incl. M30269: Human nidogen mRNA, complete cds /cds=(90,3833) /g
35832 at
                Cluster Incl. AB029000: Homo sapiens mRNA for KIAA1077 protein, partial
36149 at
                Cluster Incl. D78014:Homo sapiens mRNA for dihydropyrimidinase related
37671 at
                Cluster Incl. S78569:laminin alpha 4 chain [human, fetal lung, mRNA, 62
38077 at
               Cluster Incl. X52022:H.sapiens RNA for type VI collagen alpha3 chain /c
38111 at
                Cluster Incl. X15998:H.sapiens mRNA for the chondroitin sulphate proteo
38112_g_at
               Cluster Incl. X15998:H.sapiens mRNA for the chondroitin sulphate prot
38126 at
               Cluster Incl. J04599:Human hPGI mRNA encoding bone small proteoglycan I
38420 at
               Cluster Incl. Y14690:Homo sapiens mRNA for procollagen alpha 2(V) /cds=
38442 at
               Cluster Incl. U19718:Human microfibril-associated glycoprotein (MFAP2)
38466 at
               Cluster Incl. X82153:H.sapiens mRNA for cathepsin O /cds=(129,1118) /gb
32535 at
               Cluster Incl. X63556:H.sapiens mRNA for fibrillin /cds=(0,9010) /gb=X63
33127 at
               Cluster Incl. U89942: Human lysyl oxidase-related protein (WS9-14) mRNA,
1451 s at
               D13666 /FEATURE= /DEFINITION=HUMOSF2OS Homo sapiens osf-2 mRNA for ost
1372 at M31165 /FEATURE=mRNA /DEFINITION=HUMTSG6A Human tumor necrosis factor-in
1385_at M77349 /FEATURE= /DEFINITION=HUMTGFBIG Human transforming growth factor-
1233 s at
               M76125 /FEATURE= /DEFINITION=HUMTYRKINR Human tyrosine kinase receptor
753 at D86425 /FEATURE= /DEFINITION=D86425 Homo sapiens mRNA for osteonidogen, c
718 at D87258 /FEATURE= /DEFINITION=D87258 Homo sapiens mRNA for serin protease
719_g_at
               D87258 /FEATURE= /DEFINITION=D87258 Homo sapiens mRNA for serin proteas
671 at J03040 /FEATURE= /DEFINITION=HUMSPARC Human SPARC/osteonectin mRNA, compl
658_at L12350 /FEATURE=mRNA /DEFINITION=HUMTHRSPO Human thrombospondin 2 (THBS2)
659 g at
               L12350 /FEATURE=mRNA /DEFINITION=HUMTHRSPO Human thrombospondin 2 (THBS
311 s at
               Fibronectin, Alt. Splice 1
212 at M97639 /FEATURE= /DEFINITION=HUMROR2A Human transmembrane receptor (ror2)
120_at X68742 /FEATURE= /DEFINITION=HSINTASA H.sapiens mRNA for integrin, alpha
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36488_at	Cluster Incl. AB011542:Homo sapiens mRNA for MEGF9, partial cds /cds=(0
36508_at	Cluster Incl. AF030186:Homo sapiens glypican-4 (GPC4) mRNA, complete cd
37930_at	Cluster Incl. U11700: Human copper transporting ATPase mRNA, complete cd
33348_at	Cluster Incl. M80627:Human HEB helix-loop-helix protein (HEB) mRNA, com
33405_at	Cluster Incl. N90755:zb22c08.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36571_at	Cluster Incl. X68060:H.sapiens topIIb mRNA for topoisomerase IIb /cds=(

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37669_s_at Cluster Incl. U16799:Human Na,K-ATPase beta-1 subunit mRNA, complete 38805_at Cluster Incl. X89750:H.sapiens mRNA for TGIF protein /cds=(311,1129) /g 38843_at Cluster Incl. AL079310:Novel human gene mapping to chomosome 22 /cds=(5 40621_at Cluster Incl. U63809:Homo sapiens prostate apoptosis response protein p Cluster Incl. AI458463:tj99b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG 41841_at Cluster Incl. AF052138:Homo sapiens clone 23718 mRNA sequence /cds=UNKN 1846_at L78132 /FEATURE= /DEFINITION=HUMPCTA1A Human prostate carcinoma tumor an
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38215_at	Cluster Incl. U84894:Human 239AB mRNA, complete cds /cds=(114,1028) /gb
32089_at	Cluster Incl. AF079363:Homo sapiens sperm flagellar protein Repro-SA-1
38688_at	Cluster Incl. AB007930:Homo sapiens mRNA for KIAA0461 perotein, partial
34835_at	Cluster Incl. D87442:Human mRNA for KIAA0253 gene, partial cds /cds=(0,
36179_at	Cluster Incl. U12779:Human MAP kinase activated protein kinase 2 mRNA,
1908_at L16464	/FEATURE= /DEFINITION=HUMETSONC Human ETS oncogene (PEP1) mRNA, c
1554_f_at	U22028 /FEATURE=expanded cds /DEFINITION=HSU22028 Human cytochrome P45
1555_f_at	U22029 /FEATURE= /DEFINITION=HSU22029 Human cytochrome P450 (CYP2A7) m
1523_g_at	U43408 /FEATURE= /DEFINITION=HSU43408 Human tyrosine kinase (Tnk1) mRN
1517_at J02906	/FEATURE=mRNA /DEFINITION=HUMCYPIIF Human cytochrome P450IIF1 pro
1492_f_at	M33317 /FEATURE=mRNA /DEFINITION=HUMCYIIA4A Human cytochrome P450IIA4
1494_f_at	M33318 /FEATURE=mRNA /DEFINITION=HUMCPIIA3A Human cytochrome P450IIA3
1338_s_at	X13930 /FEATURE=cds /DEFINITION=HSCYP2A4 Human CYP2A4 mRNA for P-450 I
646_s_at	L29218 /FEATURE=mRNA /DEFINITION=HUMCLK2B Homo sapiens clk2 mRNA, compl

31936_s_at	Cluster Incl. AB007890:Homo sapiens KIAA0430 mRNA, complete cds /cds=
34445_at	Cluster Incl. AB007940:Homo sapiens mRNA for KIAA0471 protein, complete
38164_at	Cluster Incl. U57629: Human retinitis pigmentosa GTPase regulator (RPGR)
38892_at	Cluster Incl. D87077: Human mRNA for KIAA0240 gene, partial cds /cds=(0,
41372_at	Cluster Incl. AB020638:Homo sapiens mRNA for KIAA0831 protein, complete
41621_i_at	Cluster Incl. AA868898:ak55b08.s1 Homo sapiens cDNA, 3 end /clone=IM
41665_at	Cluster Incl. AB020631:Homo sapiens mRNA for KIAA0824 protein, partial
41710_at	Cluster Incl. AL079277:Homo sapiens mRNA full length insert cDNA clone
32119_at	Cluster Incl. AL049423:Homo sapiens mRNA; cDNA DKFZp586B211 (from clone
36456_at	Cluster Incl. AL080063:Homo sapiens mRNA; cDNA DKFZp564I052 (from clone
38674_at	Cluster Incl. AA115140:zl10d12.rl Homo sapiens cDNA, 5 end/clone=IMAG
40109_at	Cluster Incl. J03161:Human serum response factor (SRF) mRNA, complete c
40453_s_at	Cluster Incl. U30826:Human splicing factor SRp40-1 (SRp40) mRNA, comp
40828_at	Cluster Incl. D63476:Human mRNA for KIAA0142 gene, complete cds /cds=(4
41219_at	Cluster Incl. AL050376:Homo sapiens mRNA; cDNA DKFZp586J101 (from clone
41784_at	Cluster Incl. AL080186:Homo sapiens mRNA; cDNA DKFZp564B0769 (from clon
32172_at	Cluster Incl. AL096858:Novel human gene mapping to chomosome 1 /cds=(33
32183_at	Cluster Incl. M74002:Human arginine-rich nuclear protein mRNA, complete
32218_at	Cluster Incl. AF034176:AF034176 Homo sapiens cDNA /clone=ntcon5-contig
32253_at	Cluster Incl. AB007927:Homo sapiens mRNA for KIAA0458 protein, complete
32833_at	Cluster Incl. M59287:Human protein kinase mRNA /cds=UNKNOWN /gb=M59287
33373_at	Cluster Incl. AL049951: Homo sapiens mRNA; cDNA DKFZp564O0122 (from clon
33457_at	Cluster Incl. AB029028:Homo sapiens mRNA for KIAA1105 protein, partial
33839_at	Cluster Incl. D26350:Human mRNA for type 2 inositol 1,4,5-trisphosphate
34355_at	Cluster Incl. AJ132917:Homo sapiens mRNA for methyl-CpG-binding protein
35843_at	Cluster Incl. L40402:Homo sapiens (clone Zap2) mRNA fragment /cds=UNKNO
36680_at	Cluster Incl. M24895:Homo sapiens alpha-amylase mRNA, complete cds /cds
36991_at	Cluster Incl. L14076: Human pre-mRNA splicing factor SRp75 mRNA, complet
37034_at	Cluster Incl. U73477: Human acidic nuclear phosphoprotein pp32 mRNA, com
38072_at	Cluster Incl. AL031432: Human DNA sequence from clone 465N24 on chromoso
39163_at	Cluster Incl. W27233:24b7 Homo sapiens cDNA /gb=W27233 /gi=1306749 /ug=
39507_at	Cluster Incl. AL050366:Homo sapiens mRNA; cDNA DKFZp564A126 (from clone
40576_f_at	Cluster Incl. D89678:Homo sapiens mRNA for A+U-rich element RNA bindi
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40961_at Cluster Incl. X72889:H.sapiens hbrm mRNA /cds=(222,4982) /gb=X72889 /gi
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41529_g_at Cluster Incl. W72239:zd62h08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41808_at Cluster Incl. AF052102:Homo sapiens clone 23926 mRNA sequence /cds=UNKN
292_s_at Protein Kinase
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33090_at	Cluster Incl. AJ007292:Homo sapiens mRNA for ephrin-A2 /cds=(15,656) /g
33601_at	Cluster Incl. AF052145:Homo sapiens clone 24400 mRNA sequence /cds=UNKN
35113_at	Cluster Incl. X98332:H.sapiens mRNA for organic cation transporter, liv
33492_at	Cluster Incl. AI624840:ts71g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35897_r_at	Cluster Incl. AB005297:Homo sapiens BAI 1 mRNA, complete cds /cds=(18
36252 at	Cluster Incl. U43030:Human cardiotrophin-1 (CTF1) mRNA, complete cds/c
37095 r at	Cluster Incl. M84562:Human formyl peptide receptor-like receptor (FPR
37153 at	Cluster Incl. AB014573:Homo sapiens mRNA for KIAA0673 protein, partial
39601 at	Cluster Incl. AF061836:Homo sapiens putative tumor suppressor protein (
39655 at	Cluster Incl. M26901:Human renin gene /cds=(90,1301) /gb=M26901 /gi=488
40286_r_at	Cluster Incl. AL050370:Homo sapiens mRNA; cDNA DKFZp566C0546 (from cl
40324 r at	Cluster Incl. AF070585:Homo sapiens clone 24675 mRNA sequence /cds=UN
40336 at	Cluster Incl. J03826:Human adrenodoxin reductase mRNA, complete cds /cd
40694 at	Cluster Incl. X73502:H. Sapiens mRNA for cytokeratin 20 /cds=(0,1019) /
40714 at	Cluster Incl. S82198:caldecrin=serum calcium-decreasing factor [human,
41095 at	Cluster Incl. X52221:H.sapiens ERCC2 gene, exons 1 & 2 (partial) /cds=U
41426 at	Cluster Incl. U38864:Human zinc-finger protein C2H2-150 mRNA, complete
32681 at	Cluster Incl. S68616:Na+/H+ exchanger NHE-1 isoform [human, heart, mRNA
36038_r at	Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds /c
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37970_at	Cluster Incl. AB028989: Homo sapiens mRNA for KIAA1066 protein, partial
38258 at	Cluster Incl. U79290:Human clone 23908 mRNA sequence /cds=UNKNOWN /gb=U
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34351 at	Cluster Incl. AL022394:dJ511B24.2 (1-Phosphatidylinositol-4,5-Bisphosph
34854 at	Cluster Incl. AC004382:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
35269 at	Cluster Incl. AF093420:Homo sapiens Hsp70 binding protein HspBP1 mRNA,
38478 at	Cluster Incl. U08377:Human homolog of Drosophila splicing regulator sup
39508_at	Cluster Incl. AI201607:qb81b03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
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39816_g_at	Cluster Incl. AA883101:am24d05.s1 Homo sapiens cDNA, 3 end/clone=IM
39821 s at	Cluster Incl. N95168:zb55f11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40186 at	Cluster Incl. Y08302:H.sapiens mRNA for MAP kinase phosphatase 4 /cds=(
40264 g at	Cluster Incl. AF001891:Homo sapiens clone lambda MEN1 region unknown
40609 at	Cluster Incl. AI475497:tj92g12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40892 s at	Cluster Incl. N91508:za91e09.s1 Homo sapiens cDNA, 3 end/clone=IMAG
	/FEATURE=exons#1-6 /DEFINITION=HSU17969 Human initiation factor eI
720 at D87673	/FEATURE=/DEFINITION=D87673 Homo sapiens mRNA for heat shock tran
720_at	D87673 /FEATURE= /DEFINITION=D87673 Homo sapiens mRNA for heat shock tr
	FEATURE=mRNA /DEFINITION=HUMGNBPB3 Human guanine nucleotide-bindi
a: 11151520	The state of the s

## Metagene 152

35912_at	Cluster Incl. AJ010901:Homo sapiens MUC4 gene, 3 flanking region /cds=(
33744_at	Cluster Incl. AL080150:Homo sapiens mRNA; cDNA DKFZp434D174 (from clone
34708_at	Cluster Incl. D88587:Homo sapiens mRNA for Hakata antigen, complete cds
35626_at	Cluster Incl. U30894: Human N-sulphoglucosamine sulphohydrolase mRNA, co
39846_at	Cluster Incl. AF071748:Homo sapiens cathepsin F (CATSF) mRNA, complete
1047_s_at	U37055 /FEATURE=mRNA /DEFINITION=HSU37055 Human hepatocyte growth fact

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31673 s at
                Cluster Incl. X65784:H.sapiens CAR gene /cds=(0,428) /gb=X65784 /gi=4
                Cluster Incl. AF030335:Homo sapiens purinergic P2Y11 receptor (P2Y11) m
33633 at
35170 at
                Cluster Incl. AF044414: Homo sapiens alpha mannosidase 6A8B (6a8b) mRNA,
                Cluster Incl. AB014516:Homo sapiens mRNA for KIAA0616 protein, partial
36522 at
37189 at
                Cluster Incl. AL023553:dJ347H13.3 (phosphomannomutase 1 (PMMH-22, yeast
37903 at
                Cluster Incl. L25665: Human GTP-binding protein (HSR1) mRNA, complete cd
39326 at
                Cluster Incl. Z71460:H.sapiens mRNA for vacuolar-type H(+)-ATPase 115 k
                Cluster Incl. Z78324:HSZ78324 Homo sapiens cDNA /clone=2.45-(CEPH) /gb=
39437 at
33833 at
                Cluster Incl. J05243: Human nonerythroid alpha-spectrin (SPTAN1) mRNA, c
35852_at
                Cluster Incl. AB014558: Homo sapiens mRNA for KIAA0658 protein, partial
36123 at
                Cluster Incl. D87292:Homo sapiens mRNA for rhodanese, complete cds /cds
36124 at
                Cluster Incl. X59434: Human rohu mRNA for rhodanese /cds=(34,924) /gb=X5
38063 at
                Cluster Incl. U00952:Human clone A9A2BRB7 (CAC)n/(GTG)n repeat-containi
38064 at
                Cluster Incl. X79882:H.sapiens lrp mRNA /cds=(105,2795) /gb=X79882 /gi=
39134_at
                Cluster Incl. AJ006973:Homo sapiens mRNA for TOM1 protein /cds=(61,1539
40234 at
                Cluster Incl. X96484:H.sapiens mRNA for DGCR6 protein /cds=(422,676) /g
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41596_s_at
                Cluster Incl. U43572:Human alpha-N-acetylglucosaminidase (NAGLU) gene
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32610_at
533_g_at
                U17418 /FEATURE= /DEFINITION=HSU17418 Human parathyroid hormone/parathy
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34565_at	Cluster Incl. X78416:H.sapiens alpha-s1-casein mRNA /cds=(49,606) /gb=X
34596_at	Cluster Incl. M73628: Homo sapiens kappa-casein mRNA, complete cds /cds=
36288_at	Cluster Incl. X81420:H.sapiens mRNA for hHKb1 protein /cds=(0,1279) /gb
38551_at	Cluster Incl. U52112:neural cell adhesion molecule L1 /cds=(19,3792) /g
41470_at	Cluster Incl. AF027208:Homo sapiens AC133 antigen mRNA, complete cds /c
41656_at	Cluster Incl. AF043325:Homo sapiens N-myristoyltransferase 2 mRNA, comp
41669_at	Cluster Incl. D83776:Human mRNA for KIAA0191 gene, partial cds /cds=(0,
31786_at	Cluster Incl. AF051321:Homo sapiens Sam68-like phosphotyrosine protein
32107_at	Cluster Incl. AL050173:Homo sapiens mRNA; cDNA DKFZp586F0422 (from clon
33331_at	Cluster Incl. U17077:Human BENE mRNA, partial cds /cds=(0,446) /gb=U170
34720_at	Cluster Incl. U85193:Human nuclear factor I-B2 (NFIB2) mRNA, complete c
36821_at	Cluster Incl. AL050367:Homo sapiens mRNA; cDNA DKFZp564A026 (from clone
37265_at	Cluster Incl. D87074:Human mRNA for KIAA0237 gene, complete cds /cds=(4
38249_at	Cluster Incl. Z97632:dJ196E23.1.1 (novel protein) (isoform 1) /cds=(155
32827_at	Cluster Incl. AI365215:qz41a06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34296_at	Cluster Incl. AF041210:Homo sapiens midline 1 fetal kidney isoform 3 (M
36635_at	Cluster Incl. AB023173:Homo sapiens mRNA for KIAA0956 protein, partial
38098_at	Cluster Incl. D80010:Human mRNA for KIAA0188 gene, partial cds /cds=(0,
39903_at	Cluster Incl. AB012955: Homo sapiens mRNA for KIP2, complete cds /cds=(6
41355_at	Cluster Incl. N95229:zb53g09.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
1740_g_at	M99487 /FEATURE= /DEFINITION=HUMPSM Human prostate-specific membrane a
160031_at	X63629 /FEATURE=cds /DEFINITION=HSPCAD H.sapiens mRNA for p cadherin /

32363_at	Cluster Incl. AF059214:Homo sapiens cholesterol 25-hydroxylase mRNA, co
41690_at	Cluster Incl. AL049471:Homo sapiens mRNA; cDNA DKFZp586N012 (from clone
32666_at	Cluster Incl. U19495: Human intercrine-alpha (hIRH) mRNA, complete cds /
36917_at	Cluster Incl. Z26653:H.sapiens mRNA for laminin M chain (merosin) /cds=
37187_at	Cluster Incl. M36820:Human cytokine (GRO-beta) mRNA, complete cds /cds=
37279_at	Cluster Incl. U10550:Human Gem GTPase (gem) mRNA, complete cds /cds=(21
37532_at	Cluster Incl. M91432:Human medium-chain acyl-CoA dehydrogenase (MCAD) g
37599_at	Cluster Incl. AF017060:untitled /cds=(298,4314) /gb=AF017060 /gi=234315
37958_at	Cluster Incl. AL049257: Homo sapiens mRNA; cDNA DKFZp564E153 (from clone
38717_at	Cluster Incl. AL050159: Homo sapiens mRNA; cDNA DKFZp586A0522 (from clon

```
Cluster Incl. AB005047: Homo sapiens mRNA for SH3 binding protein, compl
38968 at
38972 at
                Cluster Incl. AF052169: Homo sapiens clone 24775 mRNA sequence /cds=UNKN
39066 at
                Cluster Incl. L38486: Human microfibril-associated glycoprotein 4 (MFAP4
40767 at
                Cluster Incl. M59499:Human lipoprotein-associated coagulation inhibitor
40775 at
                Cluster Incl. AL021786:Human DNA sequence from PAC 696H22 on chromosome
41123_s_at
                Cluster Incl. L35594: Human autotaxin mRNA, complete cds /cds=(49,2796
41124 r at
                Cluster Incl. L35594: Human autotaxin mRNA, complete cds /cds=(49,2796
32239 at
                Cluster Incl. U69263: Human matrilin-2 precursor mRNA, partial cds /cds=
33834 at
                Cluster Incl. L36033: Human pre-B cell stimulating factor homologue (SDF
34363 at
                Cluster Incl. Z11793:H.sapiens mRNA for selenoprotein P/cds=(36,1181)
34388 at
                Cluster Incl. Y11710:H.sapiens mRNA for extracellular matrix protein co
34853_at
                Cluster Incl. AB007865: Homo sapiens KIAA0405 mRNA, complete cds /cds=(1
34877_at
                Cluster Incl. AL039831:DKFZp434D1112 s1 Homo sapiens cDNA, 3 end/clon
36119 at
                Cluster Incl. AF070648:Homo sapiens clone 24651 mRNA sequence /cds=UNKN
36606 at
                Cluster Incl. X51405: Human mRNA for carboxypeptidase E (EC 3.4.17.10) /
36627_at
                Cluster Incl. X86693:H.sapiens mRNA for hevin like protein /cds=(322.23
36690 at
                Cluster Incl. M10901:Human glucocorticoid receptor alpha mRNA, complete
37015 at
                Cluster Incl. K03000:Human aldehyde dehydrogenase 1 mRNA /cds=(0,1022)
38737_at
                Cluster Incl. X57025:Human IGF-I mRNA for insulin-like growth factor I
38767_at
                Cluster Incl. AF041037:Homo sapiens novel antagonist of FGF signaling (
38786 at
                Cluster Incl. AL079279: Homo sapiens mRNA full length insert cDNA clone
40202 at
                Cluster Incl. D31716:Human mRNA for GC box bindig protein, complete cds
40230 at
                Cluster Incl. U91903:Human Fritz mRNA, complete cds /cds=(69,1046) /gb=
40570_at
                Cluster Incl. AF032885: Homo sapiens forkhead protein (FKHR) mRNA, compl
40607 at
                Cluster Incl. U97105:Homo sapiens N2A3 mRNA, complete cds /cds=(1336.30
32538 at
                Cluster Incl. S95936:transferrin [human, liver, mRNA, 2347 nt] /cds=(79
32551_at
                Cluster Incl. U03877: Human extracellular protein (S1-5) mRNA, complete
32587 at
                Cluster Incl. U07802:Human Tis11d gene, complete cds /cds=(291,1739) /g
                Cluster Incl. X04412:Human mRNA for plasma gelsolin /cds=(14,2362) /gb=
32612 at
                X03563 /FEATURE=cds /DEFINITION=HSIGF1G1 Human gene for insulin-like g
1975 s at
1814 at D50683 /FEATURE= /DEFINITION=D50683 Homo sapiens mRNA for TGF-betaIIR al
1501_at X57025 /FEATURE=mRNA /DEFINITION=HSIGFACI Human IGF-I mRNA for insulin-l
656_at L08488 /FEATURE= /DEFINITION=HUMINOS Human inositol polyphosphate 1-phosp
607_s_at
               M10321 /FEATURE=mRNA /DEFINITION=HUMVWFM Human von Willebrand factor mR
```

38223 at	Cluster Incl. AB024057:Homo sapiens mRNA for vascular Rab-GAP/TBC-conta
40666 at	Cluster Incl. AF039918:Homo sapiens CD39L4 (CD39L4) mRNA, complete cds
33710_at	Cluster Incl. U72515:Human C3f mRNA, complete cds /cds=(117,1262) /gb=U
35643_at	Cluster Incl. X76732:H.sapiens mRNA for NEFA protein /cds=(219,1481) /g
36543_at	Cluster Incl. J02931: Human placental tissue factor (two forms) mRNA, co
39033_at	Cluster Incl. Z78368:HSZ78368 Homo sapiens cDNA /clone=3.142-(CEPH) /gb
40504_at	Cluster Incl. AF001601:Homo sapiens paraoxonase (PON2) mRNA, complete c
41129_at	Cluster Incl. D26067:Human mRNA for KIAA0033 gene, partial cds /cds=(0,
35279_at	Cluster Incl. U33821:Human tax1-binding protein TXBP151 mRNA, complete
36596_r_at	Cluster Incl. S68805:L-arginine-glycine amidinotransferase [human, ki
36688_at	Cluster Incl. U11313:Human sterol carrier protein-X/sterol carrier prot
38079_at	Cluster Incl. AL049367: Homo sapiens mRNA; cDNA DKFZp586B0918 (from clon
39150_at	Cluster Incl. U69559:U69559 Homo sapiens cDNA /clone=26077 /gb=U69559 /
1228_s_at	U73682 /FEATURE= /DEFINITION=HSU73682 Human meningioma-expressed antig
498_at U33821	/FEATURE= /DEFINITION=HSU33821 Homo sapiens tax1-binding protein T
291_s_at	J04152 /FEATURE=mRNA /DEFINITION=HUMGA733A Human gastrointestinal tumor

39698_at	Cluster Incl. U51712:HSU51712 Homo sapiens cDNA /gb=U51712 /gi=1255282
35361_at	Cluster Incl. W28299:44h4 Homo sapiens cDNA /gb=W28299 /gi=1308247 /ug=
38791_at	Cluster Incl. D29643: Human mRNA for KIAA0115 gene, complete cds /cds=(1
1557 at U24152	2 /FEATURE= /DEFINITION=HSU24152 Human p21-activated protein kinase

1558\_g\_at U24152 /FEATURE= /DEFINITION=HSU24152 Human p21-activated protein kina

## Metagene 158

37780_at	Cluster Incl. AB011131:Homo sapiens mRNA for KIAA0559 protein, partial
41049_at	Cluster Incl. S62539:insulin receptor substrate-1 [human, skeletal musc
34759_at	Cluster Incl. U68494:Human hbc647 mRNA sequence /cds=UNKNOWN /gb=U68494
37197_s_at	Cluster Incl. AL050006:Homo sapiens mRNA; cDNA DKFZp564A033 (from clo
38312_at	Cluster Incl. AL050002:Homo sapiens mRNA; cDNA DKFZp564O222 (from clone
33452_at	Cluster Incl. M15518:Human tissue-type plasminogen activator (t-PA) mRN
37027_at	Cluster Incl. M80899:Human novel protein AHNAK mRNA, partial sequence /
32531_at	Cluster Incl. X52947:Human mRNA for cardiac gap junction protein /cds=(
1529_at U50534	/FEATURE= /DEFINITION=HSU50534 Human BRCA2 region, mRNA sequence
872_i_at S62539	/FEATURE= /DEFINITION=S62539 insulin receptor substrate-1 [human
851_s_at	S62539 /FEATURE= /DEFINITION=S62539 insulin receptor substrate-1 [human

## Metagene 159

37832_at	Cluster Incl. AL080062:Homo sapiens mRNA; cDNA DKFZp564I122 (from clone
39598_at	Cluster Incl. X04325: Human liver mRNA for gap junction protein /cds=(62
41376_i_at	Cluster Incl. J05428:Human 3,4-catechol estrogen UDP-glucuronosyltran
31843_at	Cluster Incl. AB020639:Homo sapiens mRNA for KIAA0832 protein, complete
40141_at	Cluster Incl. AB014595:Homo sapiens mRNA for KIAA0695 protein, complete
35343_at	Cluster Incl. M37400:Human cytosolic aspartate aminotransferase mRNA, c
35837_at	Cluster Incl. AJ224677: Homo sapiens mRNA for scrapie responsive protein
36667_at	Cluster Incl. U47025: Human fetal brain glycogen phosphorylase B mRNA, c
36978_at	Cluster Incl. D38521:Human mRNA for KIAA0077 gene, partial cds /cds=(0,

## Metagene 160

34082_at	Cluster Incl. W28356:48e3 Homo sapiens cDNA /gb=W28356 /gi=1308511 /ug=
37491_at	Cluster Incl. D90359:Human CCG1 mRNA /cds=(51,5669) /gb=D90359 /gi=5593
38962_at	Cluster Incl. AB002296:Human mRNA for KIAA0298 gene, complete cds /cds=
41386_i_at	Cluster Incl. AB002344:Human mRNA for KIAA0346 gene, partial cds /cds
32064_at	Cluster Incl. Y13467:Homo sapiens mRNA for RB18A protein /cds=(235,4935
32125_at	Cluster Incl. AA928996:0027f06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35198_at	Cluster Incl. AF070596:Homo sapiens clone 24796 mRNA sequence /cds=UNKN
36915_at	Cluster Incl. AI810485:wb89b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37935_at	Cluster Incl. AF016369:Homo sapiens U4/U6 small nuclear ribonucleoprote
39343_at	Cluster Incl. AW026656:wv15c06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40792_s_at	Cluster Incl. AF091395:Homo sapiens Trio isoform mRNA, complete cds /
33377_at	Cluster Incl. X03168:Human mRNA for S-protein /cds=(61,1497) /gb=X03168
33381_at	Cluster Incl. AF012108:Homo sapiens Amplified in Breast Cancer (AIB1) m
34886_at	Cluster Incl. L02320:Human radixin mRNA, complete cds /cds=(30,1781) /g
35733_at	Cluster Incl. AF006082:Homo sapiens actin-related protein Arp2 (ARP2) m
36999_at	Cluster Incl. S66431:RBP2=retinoblastoma binding protein 2 [human, Nalm
37012_at	Cluster Incl. U03271:Human F-actin capping protein beta subunit mRNA, c
37711_at	Cluster Incl. S57212:hMEF2C=myocyte enhancer-binding factor 2 [human, s
39518_at	Cluster Incl. H97470:ywl1b04.sl Homo sapiens cDNA, 3 end /clone=IMAGE-
39540_at	Cluster Incl. AF000561:Homo sapiens TTF-I interacting peptide 21 mRNA,
40581_at	Cluster Incl. U42390:Homo sapiens Trio mRNA, complete cds /cds=(66,8651
41260_at	Cluster Incl. U59321:Human DEAD-box protein p72 (P72) mRNA, complete cd
1818_at Ras-Like Protein Tc10	
	/FEATURE= /DEFINITION=HUMTRLALL1 Homo sapiens translocation T(4:1
960_g_at	Guanine Nucleotide-Binding Protein G25k
834_at U40462	2 /FEATURE= /DEFINITION=HSU40462 Human Ikaros/LyF-1 homolog (hIk-1)
199_s_at	U33052 /FEATURE= /DEFINITION=HSU33052 Human lipid-activated, protein ki

```
36229_at Cluster Incl. U58917:Homo sapiens IL-17 receptor mRNA, complete cds /cd
38997_at Cluster Incl. X96924:H.sapiens gene encoding mitochondrial citrate tran
38790_at Cluster Incl. L25879:Homo sapiens p53/HEH epoxide hydrolase (EPHX) mRNA
39159_at Cluster Incl. X99656:H.sapiens mRNA for protein containing SH3 domain,
40222_s_at Cluster Incl. A1677689:wd33c06.x1 Homo sapiens cDNA, 3 end /clone=IM
```

38242_at	Cluster Incl. AF068180:Homo sapiens B cell linker protein BLNK mRNA, al
37610_at	Cluster Incl. AI765280:wi73a08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40054_at	Cluster Incl. D43949:Human mRNA for KIAA0082 gene, partial cds /cds=(0,
35777_at	Cluster Incl. AB000468:Homo sapiens mRNA for zinc finger protein, compl
36932_at	Cluster Incl. D13636:Human mRNA for KIAA0011 gene, complete cds /cds=(3
38369_at	Cluster Incl. U70451:Human myleoid differentiation primary response pro

## Metagene 163

37509_at	Cluster Incl. AF046059:Homo sapiens cytokine receptor related protein 4	
	Cluster Incl. Y00630:Human mRNA for Arg-Serpin (plasminogen activator-i	
1207_at X66365 /FEATURE=cds /DEFINITION=HSSTHPKF H.sapiens mRNA PLSTIRE for seri		
358_at AF0005	45 /FEATURE=cds /DEFINITION=HSAF000545 Homo sapiens putative purine	

## Metagene 164

35013 at	Cluster Incl. AF013512:untitled /cds=(106,1551) /gb=AF013512 /gi=265381
_	Cluster mer. Ar-013312.untitueu/cus-(100,1331)/go-Ar-013312/gi=203381
37244_at	Cluster Incl. AA746355:oa56f02.rl Homo sapiens cDNA /clone=IMAGE-130898
38977_at	Cluster Incl. U89436:Human tyrosyl-tRNA synthetase mRNA, complete cds /
39008_at	Cluster Incl. M13699:Human ceruloplasmin (ferroxidase) mRNA, complete c
39799_at	Cluster Incl. M94856:Human fatty acid binding protein homologue (PA-FAB
33433_at	Cluster Incl. AL049943:Homo sapiens mRNA; cDNA DKFZp564F0522 (from clon
34333_at	Cluster Incl. AL021707:Human DNA sequence from clone 508I15 on chromoso
37320_at	Cluster Incl. D14694:Human mRNA for KIAA0024 gene, complete cds /cds=(1
1500_at X51630	/FEATURE=mRNA /DEFINITION=HSWT1 Human Wilms tumor WT1 mRNA for zi

31736_at	Cluster Incl. AA975427:oq28g02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
31944_at	Cluster Incl. AI028290:ov84f11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33004_g_at	Cluster Incl. AI275502:q174d06.x1 Homo sapiens cDNA, 3 end /clone=IM
33690_at	Cluster Incl. AL080190:Homo sapiens mRNA; cDNA DKFZp434A202 (from clone
32872_at	Cluster Incl. AL049279: Homo sapiens mRNA; cDNA DKFZp564I083 (from clone
34936_at	Cluster Incl. AB012130:Homo sapiens SBC2 mRNA for sodium bicarbonate co
35419_g_at	Cluster Incl. J04178:Human abnormal beta-hexosaminidase alpha chain (
35439_at	Cluster Incl. D26121:Human mRNA for ZFM1 protein alternatively spliced
36707_s_at	Cluster Incl. X89059:H.sapiens mRNA for unknown protein expressed in
37487_at	Cluster Incl. AB029016:Homo sapiens mRNA for KIAA1093 protein, partial
39286_at	Cluster Incl. D64109:Homo sapiens mRNA for tob family, complete cds /cd
39637_at	Cluster Incl. U14528:Human sulfate transporter (DTD) mRNA, complete cds
39969_at	Cluster Incl. AA255502:zr85b06.rl Homo sapiens cDNA, 5 end/clone=IMAG
41091_at	Cluster Incl. U05237:Human fetal Alz-50-reactive clone 1 (FAC1) mRNA, c
41438_at	Cluster Incl. AL049923: Homo sapiens mRNA; cDNA DKFZp547E2210 (from clon
41465_at	Cluster Incl. AJ236885:Homo sapiens mRNA for ZBP-89 protein /cds=(391,2
41612_at	Cluster Incl. AB007872:Homo sapiens KIAA0412 mRNA, partial cds /cds=(36
32127_at	Cluster Incl. U90030:Homo sapiens bicaudal-D (BICD) mRNA, alternatively
34211_at	Cluster Incl. AL079697:DKFZp434E1930_rl Homo sapiens cDNA, 5 end /clon
34234_f_at	Cluster Incl. AI688640:wd40b07.x1 Homo sapiens cDNA, 3 end /clone=IM
34684_at	Cluster Incl. L36140:Homo sapiens (clone 1311) DNA helicase (RECQL) mRN
35632_at	Cluster Incl. U26710:Human cbl-b mRNA, complete cds /cds=(322,3270) /gb
35985_at	Cluster Incl. AB023137:Homo sapiens mRNA for KIAA0920 protein, complete
36905_at	Cluster Incl. AB009356:Homo sapiens mRNA for TGF-beta activated kinase

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37280 at
                Cluster Incl. U59912:Human chromosome 4 Mad homolog Smad1 mRNA, complet
38639_at
                Cluster Incl. AF040963: Homo sapiens Mad4 homolog (Mad4) mRNA, complete
                Cluster Incl. AB011088:Homo sapiens mRNA for KIAA0516 protein, partial
39419 at
                Cluster Incl. U70322: Human transportin (TRN) mRNA, complete cds /cds=
40464_g_at
33829 at
                Cluster Incl. Y12670: Homo sapiens mRNA for leptin receptor gene-related
33862 at
                Cluster Incl. AF017786: Homo sapiens phosphatidic acid phosphohydrolase
34337 s at
                Cluster Incl. AJ010014:Homo sapiens mRNA for M96A protein /cds=(243,2
35373 at
                Cluster Incl. M61906: Human P13-kinase associated p85 mRNA sequence /cds
37026 at
                Cluster Incl. AF001461: Homo sapiens Kruppel-like zinc finger protein Zf
37661 at
                Cluster Incl. J04027: Human plasma membrane Ca2+ pumping ATPase mRNA, co
37710 at
                Cluster Incl. L08895: Homo sapiens MADS/MEF2-family transcription factor
39450 s at
                Cluster Incl. AF050145: Homo sapiens iduronate-2-sulfatase (IDS) mRNA.
40191 s at
                Cluster Incl. AI761647:wg66h09.x1 Homo sapiens cDNA, 3 end/clone=IM
40589 at
                Cluster Incl. U40572: Human beta2-syntrophin (SNT B2) mRNA, complete cds
40604 at
                Cluster Incl. Y13493: Homo sapiens mRNA for protein kinase Dyrk2 /cds=(3
40928 at
                Cluster Incl. W26496:30d2 Homo sapiens cDNA /gb=W26496 /gi=1307195 /ug=
40949 at
                Cluster Incl. AF035812:Homo sapiens dynein light intermediate chain 2 (
32588 s at
                Cluster Incl. X78992:H.sapiens ERF-2 mRNA /cds=(66,1544) /gb=X78992 /
33102 at
                Cluster Incl. D67031:Homo sapiens ADDL mRNA for adducin-like protein, c
33207_at
                Cluster Incl. AI095508:qb29a06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1785 at S66431 /FEATURE= /DEFINITION=S66431 RBP2=retinoblastoma binding protein
1591_s_at
               J03242 /FEATURE= /DEFINITION=HUMGFIL2 Human insulin-lke growth factor
1325 at U59423 /FEATURE= /DEFINITION=HSU59423 Human Smad1 mRNA, complete cds
514 at U26710 /FEATURE= /DEFINITION=HSU26710 Human cbl-b mRNA, complete cds
479_at U53446 /FEATURE= /DEFINITION=HSU53446 Human mitogen-responsive phosphopro
447_g at
               U89896 /FEATURE= /DEFINITION=HSU89896 Homo sapiens casein kinase I gamm
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32497_s_at	Cluster Incl. S70609:glycine transporter type 1b [human, substantia n
34041_at	Cluster Incl. U83171:Human macrophage-derived chemokine precursor (MDC)
35382_at	Cluster Incl. AF043244: Homo sapiens apoptosis repressor ARC (ARC) mRNA,
37467_at	Cluster Incl. K02882:Human germline IgD chain gene, C-region, C-delta-1
36185_at	Cluster Incl. D32050:Human mRNA for alanyl-tRNA synthetase, complete cd
404_at X52425	5/FEATURE=mRNA/DEFINITION=HSIL4R Human IL-4-R mRNA for the interle

31536_at	Cluster Incl. AB020693:Homo sapiens mRNA for KIAA0886 protein, complete
38139_at	Cluster Incl. AF017445: Homo sapiens GDP-L-fucose pyrophosphorylase (GFP
38500_at	Cluster Incl. AB002450:Homo sapiens mRNA from chromosome 5q21-22, clone
32624_at	Cluster Incl. AL050050:Homo sapiens mRNA; cDNA DKFZp566D133 (from clone
34678_at	Cluster Incl. AL096713:Homo sapiens mRNA; cDNA DKFZp564E1616 (from clon
36814_at	Cluster Incl. AB029032:Homo sapiens mRNA for KIAA1109 protein, partial
36921_at	Cluster Incl. U02556:Human RP3 mRNA, complete cds /cds=(68,418)/gb=U02
37537_at	Cluster Incl. L04510: Human nucleotide binding protein mRNA, complete cd
37638_at	Cluster Incl. D50857:Human DOCK180 protein mRNA, complete cds /cds=(23,
38984_at	Cluster Incl. AB007896:Homo sapiens KIAA0436 mRNA, partial cds /cds=(0,
39794_at	Cluster Incl. D29956:Human mRNA for KIAA0055 gene, complete cds/cds=(3
40086_at	Cluster Incl. D87450:Human mRNA for KIAA0261 gene, partial cds /cds=(0,
40140_at	Cluster Incl. D76444: Homo sapiens hkf-1 mRNA, complete cds /cds=(922,29
40411_at	Cluster Incl. D80003:Human mRNA for KIAA0181 gene, partial cds /cds=(0,
40831_at	Cluster Incl. AL050190:Homo sapiens mRNA; cDNA DKFZp586B0923 (from clon
32779_s_at	Cluster Incl. U23850:Human inositol 1,4,5 trisphosphate receptor type
33865_at	Cluster Incl. AA127624:zk89b09.rl Homo sapiens cDNA, 5 end /clone=IMAG
36626_at	Cluster Incl. X87176:H.sapiens mRNA for 17-beta-hydroxysteroid dehydrog
38033_at	Cluster Incl. AL049934: Homo sapiens mRNA; cDNA DKFZp564M1416 (from clon
38441_s_at	Cluster Incl. X59408:H.sapiens, gene for Membrane cofactor protein/c
39509_at	Cluster Incl. AI692348:wd85g12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40615_at	Cluster Incl. AA780049:zj24f06.s1 Homo sapiens cDNA, 3 end/clone=4512

```
1912_s_at M74088 /FEATURE= /DEFINITION=HUMFAPAPC Human APC gene mRNA, complete c
1913_at U47414 /FEATURE= /DEFINITION=HSU47414 Human cyclin G2 mRNA, complete cds
1725_s_at Oncogene E6-Ap, Papillomavirus
1728_at L13689 /FEATURE=mRNA /DEFINITION=HUMBMI1X Human prot-oncogene (BMI-1) mR
1079_g_at M31661 /FEATURE= /DEFINITION=HUMPRLR Human prolactin (PRL) receptor mR
393_s_at X90976 /FEATURE= /DEFINITION=HSRNAML11 H.sapiens mRNA for an acute myel
192_at U18062 /FEATURE= /DEFINITION=HSU18062 Human TFIID subunit TAFII55 (TAFII5
```

31724_at	Cluster Incl. L38518: Homo sapiens sonic hedgehog protein (SHH) mRNA, co
37413_at	Cluster Incl. J05257:Homo sapiens (clones MDP4, MDP7) microsomal dipept
37514_s_at	Cluster Incl. AB008047:Homo sapiens sMAP mRNA for small MBL-associate
38544_at	Cluster Incl. M13981:Human inhibin A-subunit mRNA, complete cds /cds=(1
40003_at	Cluster Incl. U36221:Human pancreatic zymogen granule membrane protein
36829_at	Cluster Incl. AF022991:Homo sapiens Rigui (RIGUI) mRNA, complete cds/c
39878_at	Cluster Incl. AI524125:th09d11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
2030_at N95031	/FEATURE= /DEFINITION=N95031 zb32b01.s1 Soares parathyroid tumor
1246_at U35234	FEATURE= /DEFINITION=HSU35234 Human protein tyrosine phosphatase

## Metagene 169

22572 -+	Charles Lad 1/20200 II
33572_at 38554_at	Cluster Incl. U78722:Homo sapiens zinc finger protein 165 (Zpf165) mRNA
_	Cluster Incl. AA903720:ok60c02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39957_at	Cluster Incl. AF150247:AF150247 Homo sapiens cDNA /clone=CBFBCC09 /gb=A
41417_at	Cluster Incl. AC003108:Human Chromosome 16 BAC clone CIT987SK-327O24 /c
41447_at	Cluster Incl. AB023207:Homo sapiens mRNA for KIAA0990 protein, complete
34699_at	Cluster Incl. AL050105:Homo sapiens mRNA; cDNA DKFZp586H0519 (from clon
36060_at	Cluster Incl. U51920:Human signal recognition particle (SRP54) mRNA, co
37604_at	Cluster Incl. U44111: Human histamine N-methyltransferase (HNMT) gene /c
37902_at	Cluster Incl. L13278:Homo sapiens zeta-crystallin/quinone reductase mRN
38318_at	Cluster Incl. AL050128:Homo sapiens mRNA; cDNA DKFZp586G051 (from clone
38654_at	Cluster Incl. X65488:H.sapiens U21.1 mRNA /cds=(41,2461) /gb=X65488 /gi
39005_s_at	Cluster Incl. AB018257:Homo sapiens mRNA for KIAA0714 protein, partia
39065_s_at	Cluster Incl. D83077:Homo sapiens mRNA for TPRD, complete cds /cds=(1
40048_at	Cluster Incl. D43951:Human mRNA for KIAA0099 gene, complete cds /cds=(5
40066_at	Cluster Incl. AF046024:Homo sapiens UBA3 (UBA3) mRNA, complete cds /cds
40125_at	Cluster Incl. L10284:Homo sapiens integral membrane protein, calnexin,
40844_at	Cluster Incl. D63875:Human mRNA for KIAA0155 gene, complete cds /cds=(8
41131_f_at	Cluster Incl. U01923:Human BTK region clone ftp-3 mRNA /cds=UNKNOWN /
41132_r_at	Cluster Incl. U01923:Human BTK region clone ftp-3 mRNA /cds=UNKNOWN /
41785_at	Cluster Incl. U73824:Human p97 mRNA, complete cds /cds=(306,3029) /gb=U
32150_at	Cluster Incl. X82834:H.sapiens mRNA for golgin /cds=(207,6764) /gb=X828
32846_s_at	Cluster Incl. D13629:Human mRNA for KIAA0004 gene, complete cds /cds=
33443_at	Cluster Incl. Z99129:Human DNA sequence from clone 425C14 on chromosome
34394_at	Cluster Incl. AB018327:Homo sapiens mRNA for KIAA0784 protein, partial
35848_at	Cluster Incl. AL049432:Homo sapiens mRNA; cDNA DKFZp586J231 (from clone
36128_at	Cluster Incl. L40397:Homo sapiens (clone S31i125) mRNA, 3 end of cds /
37000_at	Cluster Incl. AL035304:H.sapiens gene from PAC 295C6, similar to rat PO
37306_at	Cluster Incl. D38549:Human mRNA for KIAA0068 gene, partial cds /cds=(0,
37389_at	Cluster Incl. AI346580:qp51f08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37693_at	Cluster Incl. L40393:Homo sapiens (clone S171) mRNA, complete cds /cds=
38802_at	Cluster Incl. Y12711:H.sapiens mRNA for putative progesterone binding p
40903_at	Cluster Incl. AL049929:Homo sapiens mRNA; cDNA DKFZp54700510 (from clon
41573_at	Cluster Incl. X68560:H.sapiens SPR-2 mRNA for GT box binding protein/c
33113_at	Cluster Incl. U65093:Human msg1-related gene 1 (mrg1) mRNA, complete cd
	/FEATURE=/DEFINITION=D87127 Homo sapiens mRNA for translocation p
_	20.12. Romo supions interest for translocation p

```
31503 at
                Cluster Incl. W28732:50h7 Homo sapiens cDNA /gb=W28732 /gi=1308680 /ug=
31699 at
               Cluster Incl. S67334:phosphatidylinositol 3-kinase p110 beta isoform=11
               Cluster Incl. AI798834:we93c04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
31996 at
33634_at
               Cluster Incl. AF038007:Homo sapiens FIC1 mRNA, complete cds /cds=(0,375
33647_s_at
               Cluster Incl. AA224768:nc12d09.rl Homo sapiens cDNA /clone=IMAGE-1007
35597 at
               Cluster Incl. AJ000480:Homo sapiens mRNA for C8FW phosphoprotein /cds=(
35934 at
               Cluster Incl. L19161:Human translation initiation factor eIF-2 gamma su
36262 at
               Cluster Incl. Z12173:H.sapiens GNS mRNA encoding glucosamine-6-sulphata
36263 g at
               Cluster Incl. Z12173:H.sapiens GNS mRNA encoding glucosamine-6-sulpha
               Cluster Incl. AB000359:Homo sapiens PIGCP1 pseudogene /cds=(0,416) /gb=
36696 at
38230 at
               Cluster Incl. U81984: Human endothelial PAS domain protein 1 (EPAS1) mRN
41390 at
               Cluster Incl. X69086:H.sapiens mRNA for utrophin /cds=(0,10301) /gb=X69
32115_r_at
               Cluster Incl. X68486:H.sapiens mRNA for A2a adenosine receptor /cds=(
34725 at
               Cluster Incl. M73077: Human glucocorticoid receptor repression factor 1
40493_at
               Cluster Incl. L05424:Human hyaluronate receptor (CD44) gene /cds=(136,2
41144 g at
               Cluster Incl. U12022: Human calmodulin (CALM1) gene /cds=(199.648) /gb
41782_g_at
               Cluster Incl. U22815:Human LAR-interacting protein 1a mRNA, complete
33372 at
               Cluster Incl. AI189226:qd04h11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36630 at
               Cluster Incl. Z50781:H.sapiens mRNA for leucine zipper protein /cds=(13
39522 at
               Cluster Incl. D49817:Homo sapiens mRNA for 6-phosphofructo-2-kinase/fru
39523 at
               Cluster Incl. AF038897:Homo sapiens syntaxin 16 mRNA, complete cds /cds
40608 at
               Cluster Incl. AA013087:ze27c09.rl Homo sapiens cDNA, 5 end/clone=IMAG
               Cluster Incl. W28255:44b8 Homo sapiens cDNA /gb=W28255 /gi=1308203 /ug=
40984 at
               L08599 /FEATURE= /DEFINITION=HUMUVOECAD Human uvomorulin (E-cadherin)
2082 s at
1793 at M80629 /FEATURE= /DEFINITION=HUMCHED Human cdc2-related protein kinase (
               M60556 /FEATURE=mRNA#1 /DEFINITION=HUMTGFB3B Human transforming growth
1735_g_at
1617_at D21205 /FEATURE= /DEFINITION=HUMERFP Human mRNA for estrogen responsive
1439 s at
               X75346 /FEATURE=cds /DEFINITION=HSMAPKAP H.sapiens mRNA for MAP kinase
1244_at U18671 /FEATURE=mRNA /DEFINITION=HSU18671 Human Stat2 gene, complete cds
1034 at U14394 /FEATURE= /DEFINITION=HSU14394 Human tissue inhibitor of metallop
               U12471 /FEATURE=cds#2 /DEFINITION=HSU12471 Human thrombospondin-1 gene,
867 s at
696 at Homeotic Protein Hox5.4
672 at J03764 /FEATURE=cds /DEFINITION=HUMPAIA Human, plasminogen activator inhi
591 s at
               M33684 /FEATURE=cds /DEFINITION=HUMPPPB1A5 Human (clone lambda-16-1) no
594 s_at
               M55265 /FEATURE=mRNA /DEFINITION=HUMACKII Human casein kinase II alpha
352_at D30036/FEATURE=/DEFINITION=HUMPITPA Human mRNA for phosphatidylinositol
```

39236_s_at	Cluster Incl. AL050372:Homo sapiens mRNA; cDNA DKFZp434A091 (from clo
40733_f_at	Cluster Incl. D89377:Homo sapiens mRNA for MSX-2, complete cds /cds=(
32133_at	Cluster Incl. AB011161:Homo sapiens mRNA for KIAA0589 protein, partial
35147_at	Cluster Incl. AB002360:Human mRNA for KIAA0362 gene, partial cds /cds=(
38663_at	Cluster Incl. AI033692:ow26f02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40150_at	Cluster Incl. AA205857:zq50e04.rl Homo sapiens cDNA, 5 end /clone=IMAG
36096_at	Cluster Incl. AL080222: Homo sapiens mRNA; cDNA DKFZp566D1146 (from clon
36136_at	Cluster Incl. AF010315:Homo sapiens Pig11 (PIG11) mRNA, complete cds/c
37331_g_at	Cluster Incl. U24266:Human pyrroline-5-carboxylate dehydrogenase (P5C
37342_s_at	Cluster Incl. AF070531:Homo sapiens clone 24764 mRNA sequence /cds=UN
32553_at	Cluster Incl. M94046:Human zinc finger protein (MAZ) mRNA /cds=UNKNOWN
568_at M80335	5 /FEATURE= /DEFINITION=HUMPKACATO Homo sapiens protein kinase A cat

36213_at	Cluster Incl. AB016816:Homo sapiens MASL1 mRNA, complete cds /cds=(0,31
40329_at	Cluster Incl. AL031228:dJ1033B10.10 (membrane protein with histidine ri
32706_at	Cluster Incl. X89887: Homo sapiens mRNA for WD repeat protein (HIRA) /cd
33258_g_at	Cluster Incl. D26535:Human gene for dihydrolipoamide succinyltransfer
36000_at	Cluster Incl. X98054:H.sapiens mRNA for G13 protein /cds=(33,2144) /gb=
41207_at	Cluster Incl. AF043897:Homo sapiens C90RF3 large isoform, mRNA sequence

32514_s_at	Cluster Incl. AF032906:Homo sapiens cathepsin Z precursor (CTSZ) mRNA
2034_s_at	U10906 /FEATURE= /DEFINITION=HSU10906 Human cyclin-dependent kinase in

38172_at	Cluster Incl. AB003151:Homo sapiens DNA, chromosome 21q22.2, PAC clone
41451_s_at	Cluster Incl. W28498:50e2 Homo sapiens cDNA /gb=W28498 /gi=1308653 /u
36491_at	Cluster Incl. D82345:Homo sapiens mRNA for NB thymosin beta, complete c
36496_at	Cluster Incl. AF014398:Homo sapiens myo-inositol monophosphatase 2 mRNA
38328_at	Cluster Incl. H10201:ym02c07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
38331_at	Cluster Incl. Y07566:H.sapiens mRNA for RIT protein /cds=(145,804) /gb=
39043_at	Cluster Incl. AF006084:Homo sapiens Arp2/3 protein complex subunit p41-
39059_at	Cluster Incl. AF034544:Homo sapiens delta7-sterol reductase mRNA, compl
39338_at	Cluster Incl. AI201310:qf71b11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40134_at	Cluster Incl. AF047436:Homo sapiens F1Fo-ATPase synthase f subunit mRNA
32229_at	Cluster Incl. AF038957:Homo sapiens translation initiation factor 4e mR
33422_at	Cluster Incl. AF052155:Homo sapiens clone 24761 mRNA sequence /cds=UNKN
33423_g_at	Cluster Incl. AF052155:Homo sapiens clone 24761 mRNA sequence /cds=UN
36671_at	Cluster Incl. M27396:Human asparagine synthetase mRNA, complete cds /cd
36687_at	Cluster Incl. N50520:yy89b05.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
37325_at	Cluster Incl. D14697:Human mRNA for KIAA0003 gene, complete cds /cds=(1
37679_at	Cluster Incl. Y10313:Homo sapiens mRNA IFRD1 (PC4) interferon-related d
38744_at	Cluster Incl. N95406:zb80g12.sl Homo sapiens cDNA, 3 end /clone=IMAGE-
38815_at	Cluster Incl. Y08999: H. sapiens mRNA for Sop2p-like protein /cds=(33,114
41535_at	Cluster Incl. AF006484:Homo sapiens putative oral tumor suppressor prot
2050_s_at	M29870 /FEATURE= /DEFINITION=HUMRACA Human ras-related C3 botulinum to

## Metagene 174

31911_at	Cluster Incl. AF000989:Homo sapiens thymosin beta 4 Y isoform (TB4Y) mR
32474_at	Cluster Incl. X96744: H. sapiens PAX7 gene, exon 1 (and joined CDS) /cds=
33580_r_at	Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosom
33637_g_at	Cluster Incl. U87459: Human autoimmunogenic cancer/testis antigen NY-E
34093_at	Cluster Incl. AI829701:wf09d11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34573_at	Cluster Incl. U14187: Human receptor tyrosine kinase ligand LERK-3 (EPLG
35090_g_at	Cluster Incl. AB005060:Homo sapiens mRNA for NTAK, complete cds /cds=
32274_r_at	Cluster Incl. AF052148:Homo sapiens clone 24507 mRNA sequence /cds=UN
33469_r_at	Cluster Incl. X68679:H. sapiens mRNA for DOWN 16 /cds=(23,1018) /gb=X
34529_at	Cluster Incl. W26760:12d6 Homo sapiens cDNA /gb=W26760 /gi=1305844 /ug=
35911_r_at	Cluster Incl. AJ003147:Homo sapiens complete genomic sequence between
36729_g_at	Cluster Incl. M76446:Human alpha-A1-adrenergic receptor mRNA, complet
38882_r_at	Cluster Incl. AF096870:Homo sapiens estrogen-responsive B box protein
37587_at	Cluster Incl. S43855:recoverin=photoreceptor protein [human, retina, mR
37898_r_at	Cluster Incl. AI985964:wr79d08.x1 Homo sapiens cDNA, 3 end /clone=IM
41125_r_at	Cluster Incl. D45421:Human mRNA for phosphodiesterase I alpha, comple
35782_at	Cluster Incl. AB014557:Homo sapiens mRNA for KIAA0657 protein, partial
37687_i_at	Cluster Incl. M31932:Human IgG low affinity Fc fragment receptor (FcR
39448_r_at	Cluster Incl. W27095:20c10 Homo sapiens cDNA /gb=W27095 /gi=1306467 /
39500_s_at	Cluster Incl. AL049299:Homo sapiens mRNA; cDNA DKFZp564P233 (from clo
39919_at	Cluster Incl. AI423340:tf36c07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41251_at	Cluster Incl. L40410:Homo sapiens thyroid receptor interactor (TRIP3) m
32557_at	Cluster Incl. AI762438:wg57a07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1542_at X04571	/FEATURE=cds /DEFINITION=HSEGFRER Human mRNA for kidney epidermal
778_s_at	D16827 /FEATURE=cds /DEFINITION=HUMSSTR5 Human gene for fifth somatosta

36260_at	Cluster Incl. AB002448:Homo sapiens mRNA from chromosome 5q21-22, clone
39670_at	Cluster Incl. AL050034:Homo sapiens mRNA; cDNA DKFZp566G0224 (from clon
40038_at	Cluster Incl. W02490:za48b02.rl Homo sapiens cDNA, 5 end /clone=IMAGE-

```
41111 at
                Cluster Incl. U68418: Human branched chain aminotransferase precursor (B
31790 at
                Cluster Incl. AL049801: Novel human gene mapping to chomosome 13, simila
31852 at
                Cluster Incl. AL050390: Homo sapiens mRNA; cDNA DKFZp564O043 (from clone
32685 at
                Cluster Incl. AB002349:Human mRNA for KIAA0351 gene, complete cds /cds=
34181_at
                Cluster Incl. X55330:H.sapiens mRNA for aspartylglucosaminidase /cds=(1
37199 at
                Cluster Incl. AI760932:wi70d01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37252_at
                Cluster Incl. U44755: Human PSE-binding factor PTF delta subunit mRNA, c
38344 at
                Cluster Incl. R40666:yf79c10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
40486 g at
                Cluster Incl. AA176780:zp32a10.s1 Homo sapiens cDNA, 3 end/clone=IM
41167_at
                Cluster Incl. M64929: Human protein phosphatase 2A alpha subunit mRNA, c
                Cluster Incl. U49869:Human ubiquitin gene, complete cds /cds=(94,783)
32153 s at
33933 at
                Cluster Incl. X63187:H.sapiens HE4 mRNA for extracellular proteinase in
36989_at
                Cluster Incl. L19711: Human dystroglycan (DAG1) mRNA, complete cds /cds=
38821 at
                Cluster Incl. AJ002030:Homo sapiens mRNA for putative progesterone bind
32565_at
                Cluster Incl. U66619:Human SWI/SNF complex 60 KDa subunit (BAF60c) mRNA
745_at D50495 /FEATURE=mRNA /DEFINITION=HUMTEF Homo sapiens mRNA for transcripti
456_at U66619 /FEATURE= /DEFINITION=HSU66619 Human SWI/SNF complex 60 KDa subuni
```

33754_at	Cluster Incl. U43203:Human thyroid transcription factor 1 (TTF-1) mRNA,
40277 at	Cluster Incl. AI799984:wc46f12.x1 Homo sapiens cDNA, 3 end/clone=IMAG

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31950_at	Cluster Incl. Y00345:Human mRNA for polyA binding protein /cds=(502,240
38690_at	Cluster Incl. AL080097: Homo sapiens mRNA; cDNA DKFZp564P0462 (from clon
39003_at	Cluster Incl. Z50022:H.sapiens mRNA for surface glycoprotein /cds=(93,6
33905_at	Cluster Incl. AF072242:Homo sapiens methyl-CpG binding protein MBD2 (MB
33930_at	Cluster Incl. AB020724:Homo sapiens mRNA for KIAA0917 protein, partial
34304_s_at	Cluster Incl. AL050290: Homo sapiens mRNA; cDNA DKFZp586G1923 (from cl
34796_at	Cluster Incl. X63679:H.sapiens mRNA for TRAMP protein /cds=(121,1245) /
35367_at	Cluster Incl. AB006780: Homo sapiens mRNA for galectin-3, complete cds /
38801_at	Cluster Incl. AI742846:wg46h09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40910_at	Cluster Incl. U56637:Human capping protein alpha subunit isoform 1 mRNA
40953_at	Cluster Incl. S80562:acidic calponin [human, kidney, mRNA, 1607 nt] /cd

#### Metagene 178

39696_at	Cluster Incl. AB028974:Homo sapiens mRNA for KIAA1051 protein, partial
35312_at	Cluster Incl. D21063:Human mRNA for KIAA0030 gene, partial cds /cds=(0,
35314_at	Cluster Incl. D63880:Human mRNA for KIAA0159 gene, complete cds /cds=(7
967_g_at	X97795 /FEATURE=cds /DEFINITION=HSRAD54 H.sapiens mRNA homologous to S.
947_at D55716	/FEATURE= /DEFINITION=HUMP1CDC47 Human mRNA for P1cdc47, complete

33942_s_at	Cluster Incl. AF004563:Homo sapiens hUNC18b alternatively-spliced mRN
35009_at	Cluster Incl. U33837:Human glycoprotein receptor gp330 precursor, mRNA,
38211_at	Cluster Incl. AL050276:Homo sapiens mRNA; cDNA DKFZp566F123 (from clone
38855_s_at	Cluster Incl. D82343:Homo sapiens mRNA for AMY, complete cds /cds=(28
39266_at	Cluster Incl. AF070632:Homo sapiens clone 24405 mRNA sequence /cds=UNKN
39615_at	Cluster Incl. AB028949:Homo sapiens mRNA for KIAA1026 protein, partial
40646_at	Cluster Incl. U20350:Human G protein-coupled receptor V28 mRNA, complet
40746_at	Cluster Incl. L20814:Human glutamate receptor 2 (HBGR2) mRNA, complete
41395_at	Cluster Incl. AB003791:Homo sapiens mRNA for keratan sulfate Gal-6-sulf
33235_at	Cluster Incl. AB023155:Homo sapiens mRNA for KIAA0938 protein, complete
34257_at	Cluster Incl. AB014605:Homo sapiens mRNA for KIAA0705 protein, complete
36042_at	Cluster Incl. X75958:H.sapiens trkB mRNA for protein-tyrosine kinase /c
36059_at	Cluster Incl. AB011540:Homo sapiens mRNA for MEGF7, partial cds /cds=(0

```
Cluster Incl. U79260:Human clone 23745 mRNA, complete cds /cds=(609,102
37242 at
37259 at
                Cluster Incl. Z81326:H.sapiens mRNA for protease inhibitor 12 (PI12; ne
                Cluster Incl. AB007934:Homo sapiens mRNA for KIAA0465 protein, partial
38704 at
39014 at
                Cluster Incl. D84239:Homo sapiens mRNA for IgG Fc binding protein, comp
39058_at
                Cluster Incl. U01147: Human guanine nucleotide regulatory protein (ABR)
                Cluster Incl. J04182:Homo sapiens lysosomal membrane glycoprotein-1 (
39758 f at
33890 at
                Cluster Incl. AB008109: Homo sapiens mRNA for RGS5, complete cds /cds=(8
34808 at
                Cluster Incl. AB023216:Homo sapiens mRNA for KIAA0999 protein, partial
35354 at
                Cluster Incl. AL022326:dJ333H23.2.2 (Synaptogyrin 1A (SYNGR1A)) /cds=(4
36134 at
                Cluster Incl. U79299:Human neuronal olfactomedin-related ER localized p
                Cluster Incl. AL109701:Homo sapiens mRNA full length insert cDNA clone
36948 at
40278_at
                Cluster Incl. AB029003:Homo sapiens mRNA for KIAA1080 protein, partial
40936 at
                Cluster Incl. AI651806:wb55f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41498_at
                Cluster Incl. AB020718:Homo sapiens mRNA for KIAA0911 protein, complete
41830_at
                Cluster Incl. AB007963:Homo sapiens mRNA for KIAA0494 protein, complete
33182 at
                Cluster Incl. AI018523:ou47d07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
185_at U04840 /FEATURE= /DEFINITION=HSU04840 Human onconeural ventral antigen-1
```

31478 at	Cluster Incl. M16653:Human pancreatic elastase IIB mRNA, complete cds /
34060_g_at	Cluster Incl. AA586695:nn42h06.s1 Homo sapiens cDNA, 3 end /clone=IM
34067 at	Cluster Incl. AL022314:dJ1170K4.2 (novel Trypsin family protein with cl
34586 s at	Cluster Incl. U51003:Human DLX-2 (Dlx2) mRNA, complete cds /cds=UNKNO
34463 at	Cluster Incl. M55983:Human DNase I mRNA, complete cds /cds=(159,1007) /
35378 at	Cluster Incl. AI051683:oy77h08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35899 at	Cluster Incl. AF109401:Homo sapiens neurotrophic factor artemin precurs
36765 at	Cluster Incl. AL080154:Homo sapiens mRNA; cDNA DKFZp434I114 (from clone
37885_at	Cluster Incl. AF038169: Homo sapiens clone 23790 unknown protein mRNA, c
38529_at	Cluster Incl. X68968: H. sapiens mRNA for acetyl-CoA carboxylase /cds=(0,
38901_at	Cluster Incl. AB020698:Homo sapiens mRNA for KIAA0891 protein, partial
41002_at	Cluster Incl. U59299:Homo sapiens putative monocarboxylate transporter
41118_at	Cluster Incl. AI921843:wp07a11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32048_at	Cluster Incl. AL049675: Human gene from PAC 886K2, chromosome 1 /cds=UNK
32717_at	Cluster Incl. AF029729: Homo sapiens neuralized mRNA, complete cds /cds=
38624_at	Cluster Incl. AF054506:Homo sapiens erythroid K-Cl cotransporter splici
38629_at	Cluster Incl. AF047863:untitled /cds=(17,1075) /gb=AF047863 /gi=2909668
38707_r_at	Cluster Incl. S75174:E2F-4=transcription factor [human, Nalm6 and HeL
39689_at	Cluster Incl. AI362017:qy39a10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32752_at	Cluster Incl. W72440:zd65e10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36168_at	Cluster Incl. X66945:H.sapiens N-sam mRNA for fibroblast growth factor
39915_at	Cluster Incl. AB001535:Homo sapiens mRNA, complete cds /cds=(445,4956)
40919_at	Cluster Incl. M81830:Human somatostatin receptor isoform 2 (SSTR2) gene
41321_s_at	Cluster Incl. AA528077:nh90a11.s1 Homo sapiens cDNA, 3 end /clone=IM
41793_at	Cluster Incl. AI288757:qm11h01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1910_s_at	M14745 /FEATURE=cds /DEFINITION=HUMBCL2C Human bcl-2 mRNA
1419_g_at	D29675 /FEATURE=exon /DEFINITION=HUMNOSB Human inducible nitric oxide
716_at D87002	2 /FEATURE=cds#5 /DEFINITION=D87002 Homo sapiens immunoglobulin lamb
420_at X65633	3 /FEATURE=cds /DEFINITION=HSACTHR H.sapiens ACTH-R gene for adrenoc

## Metagene 181

40358_at	Cluster Incl. M57609:Human DNA-binding protein (GLI3) mRNA, complete cd
37605_at	Cluster Incl. L10347:Human pro-alpha1 type II collagen (COL2A1) gene ex
40808_at	Cluster Incl. U03749:Human chromogranin A (CHGA) gene, promoter and /cd

31672_g_at	Cluster Incl. D82351:Human retropseudogene MSSP-1 DNA, complete cds /
40036_at	Cluster Incl. AF035940:Homo sapiens MAGOH mRNA, complete cds /cds=(65.5

```
Cluster Incl. M20560:Human lipocortin-III mRNA, complete cds /cds=(46,1
31792 at
                Cluster Incl. AI337901:qt34f05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34196_at
37646_at
                Cluster Incl. D26018:Human mRNA for KIAA0039 gene, partial cds /cds=(0,
38651_at
                Cluster Incl. U60061:Human FEZ2 mRNA, partial cds /cds=(0,461) /gb=U600
39787 at
                Cluster Incl. AB029821:Homo sapiens mRNA for phosphatidylethanolamine N
                Cluster Incl. AB029014:Homo sapiens mRNA for KIAA1091 protein, partial
33924 at
                Cluster Incl. D50917: Human mRNA for KIAA0127 gene, complete cds /cds=(2
37312_at
40242_at
                Cluster Incl. L36529:Human (clone N5-4) protein p84 mRNA, complete cds
                Cluster Incl. X56468: Human mRNA for 14.3.3 protein, a protein kinase re
32530_at
1108_s_at
                M18391 /FEATURE= /DEFINITION=HUMTKR Human tyrosine kinase receptor (ep
```

36413_at	Cluster Incl. Z82200:Human DNA sequence from clone 333E23 on chromosome
34046_at	Cluster Incl. Z83844:Human DNA sequence from clone 37E16 on chromosome
38521_at	Cluster Incl. X59350:H.sapiens mRNA for B cell membrane protein CD22 /c
41045_at	Cluster Incl. U77643:Homo sapiens K12 protein precursor mRNA, complete
32116_at	Cluster Incl. AB002405:Homo sapiens mRNA for LAK-4p, complete cds /cds=
32660_at	Cluster Incl. AB002340:Human mRNA for KIAA0342 gene, complete cds /cds=
36465_at	Cluster Incl. U51127:Human interferon regulatory factor 5 (Humirf5) mRN
37618_at	Cluster Incl. M16937:Human homeo box c1 protein, mRNA, complete cds /cd
38091_at	Cluster Incl. Z49107:H.sapiens mRNA for galectin /cds=(87,1058) /gb=Z49
766_at AB006	782 /FEATURE= /DEFINITION=AB006782 Homo sapiens mRNA for galectin-9
384_at X71874	FEATURE=cds#1 /DEFINITION=HSPROSCHY H.sapiens genes for proteasom
344_s_at	D13146/FEATURE=mRNA#1/DEFINITION=HUM3CNP3 Homo sapiens gene for 2,3

### Metagene 184

32913_i_at	Cluster Incl. AC005175:Homo sapiens chromosome 19, cosmid R31449 /cds
37771_at	Cluster Incl. AB020688: Homo sapiens mRNA for KIAA0881 protein, complete
34706_at	Cluster Incl. AB011090: Homo sapiens mRNA for KIAA0518 protein, partial
35753_at	Cluster Incl. AB007510:Homo sapiens mRNA for PRP8 protein, complete cds
41356_at	Cluster Incl. W27619:35c7 Homo sapiens cDNA /gb=W27619 /gi=1307567 /ug=
2075_s_at	L36719 /FEATURE=mRNA /DEFINITION=HUMMKK3A Homo sapiens MAP kinase kina
	FEATURE= /DEFINITION=HUMRARGA Human retinoic acid receptor gamma
1089_i_at	M64936 /FEATURE= /DEFINITION=HUMRIRT Homo sapiens retinoic acid-induci
704_at Nuclear	Factor 1, A Type
160022_at	X03663 /FEATURE=cds /DEFINITION=HSCFMS Human mRNA for c-fms proto-onco

### Metagene 185

35719_at	Cluster Incl. AB011178:Homo sapiens mRNA for KIAA0606 protein, partial
37628_at	Cluster Incl. M69177:Human monoamine oxidase B (MAOB) mRNA, complete cd
38681_at	Cluster Incl. U62962:Human Int-6 mRNA, complete cds /cds=(22,1359) /gb=
39072_at	Cluster Incl. L07648: Human MXI1 mRNA, complete cds /cds=(208,894) /gb=L
40213_at	Cluster Incl. M88163:Human global transcription activator homologous se
1389_at J03779	/FEATURE=mRNA /DEFINITION=HUMCALLA Human common acute lymphoblast
654_at L07648	/FEATURE= /DEFINITION=HUMMXI1A Human MXI1 mRNA, complete cds
202_at M65217	7 /FEATURE= /DEFINITION=HUMHSF2 Human heat shock factor 2 (HSF2) mRN

32991_f_at	Cluster Incl. M86933:Human amelogenin (AMELY) mRNA, complete cds /cds
34644_at	Cluster Incl. AB021288:Homo sapiens mRNA for beta 2-microglobulin, comp
37521_s_at	Cluster Incl. H82458:yv80b07.rl Homo sapiens cDNA, 5 end /clone=IMAG
39972_at	Cluster Incl. Z94155:H.sapiens mRNA for P2Y-like G-protein coupled rece
41007_at	Cluster Incl. AF052497: Homo sapiens clone B18 unknown mRNA /cds=UNKNOWN
41430_at	Cluster Incl. AB011113:Homo sapiens mRNA for KIAA0541 protein, partial
33391_r_at	Cluster Incl. S57235:CD68=110kda transmembrane glycoprotein [human, p

```
40975_s_at Cluster Incl. AL050258:Novel human mRNA similar to mouse tuftelin-int
1988_at X76079 /FEATURE=exons#1-4 /DEFINITION=HSPDGF H.sapiens mRNA for platelet
1018_at U81787 /FEATURE= /DEFINITION=HSU81787 Human Wnt10B mRNA, complete cds
662_at L13848 /FEATURE= /DEFINITION=HUMRNAHELA Human RNA helicase A mRNA, comple
160042_s_at X58431 /FEATURE=mRNA#1 /DEFINITION=HSHOX22 Human Hox2.2 gene for a h
```

34912_at	Cluster Incl. AF052941:Homo sapiens DAP-kinase related protein 1 mRNA,
37530_s_at	Cluster Incl. U79716:Human reelin (RELN) mRNA, complete cds /cds=(175
	Cluster Incl. M29204: Human DNA-binding factor mRNA, complete cds /cds=(
	Cluster Incl. AA402538:zu48g06.rl Homo sapiens cDNA, 5 end /clone=IMAG
566_at M79462	/FEATURE= /DEFINITION=HUMPML1 Human PML-1 mRNA, complete CDS

## Metagene 188

37425_g_at	Cluster Incl. AB029343:Homo sapiens HCR (a-helix coiled-coil rod homo
39307_s_at	Cluster Incl. X81637:H.sapiens clathrin light chain b gene /cds=UNKNO
40686_at	Cluster Incl. AI985272:ws06b05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
31814_i_at	Cluster Incl. AB009462:Homo sapiens hLRp105 mRNA for LDL receptor rel
35627_at	Cluster Incl. U40571: Human alpha1-syntrophin (SNT A1) mRNA, complete cd
35979_at	Cluster Incl. AF081287:Homo sapiens serine phosphatase FCP1a (FCP1) mRN
36053_at	Cluster Incl. AF041248: Homo sapiens cyclin-dependent kinase inhibitor (
36461_at	Cluster Incl. U41804: Human putative T1/ST2 receptor binding protein pre
39772_at	Cluster Incl. AF007157: Homo sapiens clone 23856 unknown mRNA, partial c
34410_at	Cluster Incl. U49260:Human mevalonate pyrophosphate decarboxylase (MPD)
37706_at	Cluster Incl. U28811:Human cysteine-rich fibroblast growth factor recep
1842_at Oncoger	ne Tls/Chop, Fusion Activated

1100\_at L76191 /FEATURE=mRNA /DEFINITION=HUMI1R Homo sapiens interleukin-1 recep

## Metagene 189

41467_at	Cluster Incl. AF070071:Homo sapiens MutS homolog (MSH5) mRNA, complete
32623_at	Cluster Incl. AJ225028:Homo sapiens mRNA for GABA-B R1a receptor /cds=(
35161_at	Cluster Incl. AB020667:Homo sapiens mRNA for KIAA0860 protein, complete
35650_at	Cluster Incl. AB002354:Human mRNA for KIAA0356 gene, complete cds /cds=
38004_at	Cluster Incl. X96753:H.sapiens mRNA for melanoma-associated chondroitin
39370_at	Cluster Incl. W28807:52a3 Homo sapiens cDNA /gb=W28807 /gi=1308755 /ug=
40070_at	Cluster Incl. D50912:Human mRNA for KIAA0122 gene, partial cds /cds=(0,
32260_at	Cluster Incl. X86809:H.sapiens mRNA for major astrocytic phosphoprotein
33350_s_at	Cluster Incl. Z78315:HSZ78315 Homo sapiens cDNA /clone=2.120-(CEPH) /
34396_at	Cluster Incl. AB023195:Homo sapiens mRNA for KIAA0978 protein, partial
37377_i_at	Cluster Incl. M13452:Human lamin A mRNA, 3end /cds=(0,1547) /gb=M1345
37378_r_at	Cluster Incl. M13452:Human lamin A mRNA, 3end /cds=(0,1547) /gb=M1345
38743_f_at	Cluster Incl. X06409:Human mRNA fragment for activated c-raf-1 (exons
39532_at	Cluster Incl. L36463:Homo sapiens ras interactor (RIN1) mRNA, complete
40175_at	Cluster Incl. AI141670:ot08b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40221_at	Cluster Incl. L39059:Homo sapiens transcription factor SL1 mRNA, comple
41268_g_at	Cluster Incl. AB028972:Homo sapiens mRNA for KIAA1049 protein, partia
1778_g_at	L36463 /FEATURE= /DEFINITION=HUMA Homo sapiens ras interactor (RIN1) m
160024_at	X78342 /FEATURE=cds /DEFINITION=HSPISSLRE H.sapiens PISSLRE mRNA /NOTE

## Metagene 190

32480_at	Cluster Incl. X07495:Human mRNA for cp19 homeobox from HOX-3 locus /cds
	Cluster Incl. X57346:H.sapiens mRNA for HS1 protein /cds=(372,1112) /gb
32045_at	Cluster Incl. AB002331:Human mRNA for KIAA0333 gene, partial cds /cds=(
1573_at M12783	3 /FEATURE=mRNA /DEFINITION=HUMSISPDG Human c-sis/platelet-derived

32625_at	Cluster Incl. X15357:Human mRNA for natriuretic peptide receptor (ANP-A
33706_at	Cluster Incl. AB006198:Homo sapiens mRNA for SART-1, complete cds /cds=
36846_s_at	Cluster Incl. AA121509:zk88c10.s1 Homo sapiens cDNA, 3 end /clone=IM
40782_at	Cluster Incl. AF061741:Homo sapiens retinal short-chain dehydrogenase/r
33871_s_at	Cluster Incl. J02876:Human placental folate binding protein mRNA, com
34325_at	Cluster Incl. AJ005893:Homo sapiens mRNA for JM26 protein, complete CDS
36115_at	Cluster Incl. L29217:Homo sapiens clk3 mRNA, complete cds /cds=(56,1528
38730_at	Cluster Incl. AB020671:Homo sapiens mRNA for KIAA0864 protein, partial
41850_s_at	Cluster Incl. U63825:Human hepatitis delta antigen interacting protei

32410_at	Cluster Incl. X17651:Human Myf-4 mRNA for myogenic determination factor
35068_at	Cluster Incl. U88063: Human Agouti related protein (Art) mRNA, complete
37447_at	Cluster Incl. AF015257: Homo sapiens flow-induced endothelial G protein-
37596_at	Cluster Incl. U09117:Human phospholipase c delta 1 mRNA, complete cds /
38356_at	Cluster Incl. M19481:Human follistatin gene /cds=(0,953) /gb=M19481 /gi
40161_at	Cluster Incl. L32137:Human germline oligomeric matrix protein (COMP) mR
40162_s_at	Cluster Incl. AC003107: Human DNA from chromosome 19-specific cosmid R
33850_at	Cluster Incl. W28892:53c11 Homo sapiens cDNA /gb=W28892 /gi=1308840 /ug

## Metagene 193

31734_at	Cluster Incl. AJ000041:Homo sapiens mRNA for HOXC11 /cds=(44,958) /gb=A
33069_f_at	Cluster Incl. U06641:Human UDP glucuronosyltransferase mRNA, partial
34549_g_at	Cluster Incl. X55764:Human mRNA for cytochrome P-450 (11 Beta) /cds=(
33520_at	Cluster Incl. M13232:Human factor VII serine protease precursor mRNA, c
38524_at	Cluster Incl. U49184:Human occludin mRNA, complete cds /cds=(167,1735)
41030_at	Cluster Incl. X99350:H.sapiens HFH4 gene, exon 1 and joined CDS /cds=(2
34264_at	Cluster Incl. AB026894: Homo sapiens mRNA for NESCA, complete cds /cds=(
34655_at	Cluster Incl. AI951832:wx38b09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34298_at	Cluster Incl. X69532:H.sapiens gene for inter-alpha-trypsin inhibitor h
35755_at	Cluster Incl. U51336:Human inositol 1,3,4-trisphosphate 5/6-kinase mRNA
37400_at	Cluster Incl. J03068: Human DNF1552 (lung) mRNA, complete cds /cds=(292,
1524_at U46194	FEATURE= /DEFINITION=HSU46194 Human renal cell carcinoma antigen
	5b, Tracheobronchial

# Metagene 194

31432_g_at	Cluster Incl. U12255: Human IgG Fc receptor hFcRn mRNA, complete cds /
34957_at	Cluster Incl. Y18504:Homo sapiens X5L gene /cds=(112,1089) /gb=Y18504 /
39607_at	Cluster Incl. AL080178: Homo sapiens mRNA; cDNA DKFZp434K171 (from clone
37186_s_at	Cluster Incl. U11863:Human clone HP-DAO2 diamine oxidase, copper/topa
37908_at	Cluster Incl. U31384:Human G protein gamma-11 subunit mRNA, complete cd

34607_at	Cluster Incl. AB023135:Homo sapiens mRNA for activation-inducible lymph
32287_s_at	Cluster Incl. AJ001685:Homo sapiens NKG2E gene /cds=(45,767) /gb=AJ00
33462_at	Cluster Incl. D13626:Human mRNA for KIAA0001 gene, complete cds /cds=(2
41054_at	Cluster Incl. AB006628:Homo sapiens mRNA for KIAA0290 gene, partial cds
37539_at	Cluster Incl. AB023176:Homo sapiens mRNA for KIAA0959 protein, partial
41177_at	Cluster Incl. AW024285:wt69d06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36203_at	Cluster Incl. X16277: Human gene for ornithine decarboxylase ODC (EC 4.1
2002_s_at	U27467 /FEATURE= /DEFINITION=HSU27467 Human Bcl-2 related (Bfl-1) mRNA
1630_s_at	Tyrosine Kinase Syk
998_s_at	X59770 /FEATURE=mRNA /DEFINITION=HSIL1R2II H.sapiens IL-1R2 mRNA for ty
907_at M1379	2 /FEATURE=cds /DEFINITION=HUMADAG Human adenosine deaminase (ADA) g
478_g_at	U51127 /FEATURE= /DEFINITION=HSU51127 Human interferon regulatory facto

265_s_at	M24736 /FEATURE= /DEFINITION=HUMELAM1A Human endothelial leukocyte adhe
Metagene 196	
22649 0+	Chater Inc. 19/2000052-12 H
33648_at 40432 at	Cluster Incl. W28800:52g12 Homo sapiens cDNA /gb=W28800 /gi=1308811 /ug
	Cluster Incl. AA522891:ni41b12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37362_at	Cluster Incl. X54871:H.sapiens mRNA for ras-related protein Rab5b /cds=
Metagene 197	
35919_at	Cluster Incl. J05068:human transcobalamin I mRNA, complete cds /cds=(75
34733_at	Cluster Incl. X85237:H.sapiens mRNA for splicing factor SF3a120 /cds=(9
38657_s_at	Cluster Incl. M20471:Human brain-type clathrin light-chain a mRNA, co
39018_at	Cluster Incl. AF026977:Homo sapiens microsomal glutathione S-transferas
39685_at	Cluster Incl. AL050282:Homo sapiens mRNA; cDNA DKFZp586H2219 (from clon
32830_g_at	Cluster Incl. X97544:H.sapiens mRNA for TIM17 preprotein translocase
33820_g_at	Cluster Incl. X13794:H.sapiens lactate dehydrogenase B gene exon 1 an
34307_at	Cluster Incl. U81006:Human p76 mRNA, complete cds /cds=(133,2124) /gb=U
37025_at	Cluster Incl. AL120815:DKFZp762F172_r1 Homo sapiens cDNA, 5 end/clone
37367_at	Cluster Incl. X76228:H.sapiens mRNA for vacuolar H+ ATPase E subunit /c
38054_at	Cluster Incl. AF029890:Homo sapiens hepatitis B virus X interacting pro
40637_at	Cluster Incl. Y00371:Human hsc70 gene for 71 kd heat shock cognate prot
41253_s_at	Cluster Incl. AI983043:wz30b11.x1 Homo sapiens cDNA, 3 end/clone=IM
32547_at	Cluster Incl. X56253:Human MPR46 gene for 46kd mannose 6-phosphate rece
32564_at	Cluster Incl. AA083129:zn31a06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
2010_at U33760	O/FEATURE= /DEFINITION=HSU33760 Human cyclin A/CDK2-associated p19
1624_at Stimula	atory Gdp/Gtp Exchange Protein For C-Ki-Ras P21 And Smg P21
	nock Protein, 70 Kda
1180_g_at	Heat Shock Protein, 70 Kda
1009_at U51004	FEATURE /DEFINITION=HSU51004 Homo sapiens protein kinase C inhi
869_at 014193	3 /FEATURE= /DEFINITION=HSU14193 Human TFILA gamma subunit mRNA, com
Metagene 198	
37155_at	Cluster Incl. AB020675:Homo sapiens mRNA for KIAA0868 protein, partial
32686 at	Cluster Incl. D86096:Human DNA for prostaglandin E receptor EP3 subtype
38429 at	Cluster Incl. U29344:Human breast carcinoma fatty acid synthase mRNA, c
	/FEATURE=cds /DEFINITION=HSTHROMB4 H.sapiens mRNA for thrombospond
100_4. 219000	71 BAN OLD CUSTOLI INTITION-115 THEOMBY II. Sapiens micro 101 unombospond
Metagene 199	
31680_at	Cluster Incl. M55630:Human topoisomerase I pseudogene 2 /cds=UNKNOWN /g
31788_at	Cluster Incl. AB014537: Homo sapiens mRNA for KIAA0637 protein, complete
34199_at	Cluster Incl. AJ131244:Homo sapiens mRNA for Sec24 protein (Sec24A isof
34215_at	Cluster Incl. L03426:Human XE7 mRNA, complete alternate coding regions
35662_at	Cluster Incl. U20536:Human cysteine protease Mch2 isoform alpha (Mch2)
36552_at	Cluster Incl. AL080220:Homo sapiens mRNA; cDNA DKFZp586P0123 (from clon
38296_at	Cluster Incl. AL050196: Homo sapiens mRNA; cDNA DKFZp586D2223 (from clon
39436_at	Cluster Incl. AF079221:Homo sapiens BCL2/adenovirus E1B 19kDa-interacti
34817_s_at	Cluster Incl. U70671:Human ataxin-2 related protein mRNA, partial cds
1295_at L19067	/FEATURE= /DEFINITION=HUMNFKB65A Human NF-kappa-B transcription f
Metagene 200	
36736 f at	Charter Incl. V10275 H conience mPNIA C. J. 2. 1. 1. 1. 1. 1.
36736_f_at 32679_at	Cluster Incl. Y10275:H.sapiens mRNA for L-3-phosphoserine phosphatase
36090 at	Cluster Incl. D13634:Human mRNA for KIAA0009 gene, complete cds /cds=(1
36500_at	Cluster Incl. AL080162:Homo sapiens mRNA; cDNA DKFZp434N024 (from clone
37263_at	Cluster Incl. AF027974:Homo sapiens clone LM1955 H105e3 gene, partial c
37263_at 39042_at	Cluster Incl. U55206:Homo sapiens human gamma-glutamyl hydrolase (hGH)
390 <del>1</del> 2_ai	Cluster Incl. X05615:Human mRNA for thyroglobulin /cds=(41,8344) /gb=X0

```
36582_g_at Cluster Incl. U09510:Human glycyl-tRNA synthetase mRNA, complete cds
37678_at Cluster Incl. U23070:Human putative transmembrane protein (nma) mRNA, c
1536_at U77949 /FEATURE= /DEFINITION=HSU77949 Human Cdc6-related protein (HsCDC6
```

33543_s_at	Cluster Incl. U77718:Human desmosome associated protein pinin mRNA, c
34473_at	Cluster Incl. AF051151:Homo sapiens Toll/interleukin-1 receptor-like pr
37445_at	Cluster Incl. AB015633:Homo sapiens mRNA for type II membrane protein,
33791_at	Cluster Incl. Y15227:Homo sapiens mRNA for leukemia associated gene 1 /
34654_at	Cluster Incl. AJ224979: Homo sapiens mRNA for MTMR1 protein /cds=(0,1990
36031_at	Cluster Incl. AB024401:Homo sapiens mRNA for p33, complete cds /cds=(45
36054_at	Cluster Incl. AB020699:Homo sapiens mRNA for KIAA0892 protein, partial
38353_at	Cluster Incl. AF042378:Homo sapiens spindle pole body protein spc98 hom
38626_at	Cluster Incl. AB007859:Homo sapiens KIAA0399 mRNA, partial cds /cds=(0,
40404_s_at	Cluster Incl. U18291:Human CDC16Hs mRNA, complete cds /cds=(24,1883)
40811_at	Cluster Incl. AB011148:Homo sapiens mRNA for KIAA0576 protein, partial
32165_at	Cluster Incl. L41887: Homo sapiens splicing factor, arginine/serine-rich
32841_at	Cluster Incl. U19765:Human nucleic acid binding protein gene, complete
35738_at	Cluster Incl. AI347088:qp60d09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36953_at	Cluster Incl. U44378:Human homozygous deletion target in pancreatic car
38400_at	Cluster Incl. AI920820:wn82e10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41790_at	Cluster Incl. AL031230:dJ73M23.2 (NAD+-dependent succinic semialdehyde
2064_g_at	L20046 /FEATURE= /DEFINITION=HUMERCC5A Human ERCC5 excision repair pro
1686_g_at	X82554 /FEATURE=mRNA /DEFINITION=HSSPHAR H.sapiens SPHAR gene for cycl

## Metagene 202

39597_at	Cluster Incl. AB020650:Homo sapiens mRNA for KIAA0843 protein, complete
41389_s_at	Cluster Incl. U46193:Human renal cell carcinoma antigen RAGE-3 mRNA,
31822_at	Cluster Incl. L12579:Human alternatively spliced CUTL1 mRNA, complete c
36083_at	Cluster Incl. U01160:Human transmembrane 4 superfamily protein (SAS) mR
36553_at	Cluster Incl. AA669799:ag36c04.sl Homo sapiens cDNA, 3 end /clone=IMAG
40772_at	Cluster Incl. AA284298:zc30c10.T7 Homo sapiens cDNA, 3 end /clone=IMAG
32237_at	Cluster Incl. D87454:Human mRNA for KIAA0265 gene, partial cds /cds=(0,
38410_at	Cluster Incl. X72964:H.sapiens mRNA for caltractin /cds=(47,565) /gb=X7
41590_at	Cluster Incl. AI652660:wb30c10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1212_at U86529	/FEATURE= /DEFINITION=HSU86529 Human glutathione transferase Zeta

## Metagene 203

33605_at	Cluster Incl. AF019415:untitled /cds=(105,926) /gb=AF019415 /gi=3955194
33606_g_at	Cluster Incl. AF019415:untitled /cds=(105,926) /gb=AF019415 /gi=39551
40004_at	Cluster Incl. X91868:H.sapiens mRNA for SIX1 protein /cds=(275,1129) /g
40327_at	Cluster Incl. U57052:Human Hoxb-13 mRNA, complete cds /cds=(54,908) /gb
40056_at	Cluster Incl. D87989:Human mRNA for UDP-galactose transporter related i
34865_at	Cluster Incl. AI360249:qy84f07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38473_at	Cluster Incl. M63180:Human threonyl-tRNA synthetase mRNA, complete cds
40167_s_at	Cluster Incl. AF038187: Homo sapiens clone 23714 mRNA sequence /cds=UN

34460 at	Cluster Incl. AB014512:Homo sapiens mRNA for KIAA0612 protein, partial
38889_at	Cluster Incl. AF104304:Homo sapiens Smad anchor for receptor activation
38954_at	Cluster Incl. Y18423:Homo sapiens VIP2R gene, exons 1-2 (and joined CDS
40035_at	Cluster Incl. AB012917:Homo sapiens mRNA for serine protease (TLSP), co
41077_at	Cluster Incl. AB011115:Homo sapiens mRNA for KIAA0543 protein, partial
41421_at	Cluster Incl. AB020716:Homo sapiens mRNA for KIAA0909 protein, partial
41473_at	Cluster Incl. L05779: Human cytosolic epoxide hydrolase mRNA, complete c
41649_at	Cluster Incl. AF038177: Homo sapiens clone 23899 mRNA sequence /cds=UNKN

33263_at	Cluster Incl. X67098:H.sapiens rTS alpha mRNA containing four open read
33788_at	Cluster Incl. AB002390:Human mRNA for KIAA0392 gene, partial cds /cds=(
34178_at	Cluster Incl. AI884738:wl84b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34701_at	Cluster Incl. U83192:Homo sapiens post-synaptic density protein 95 (PSD
35652_g_at	Cluster Incl. AF002715:Homo sapiens MAP kinase kinase kinase (MTK1) m
37192_at	Cluster Incl. U28389:Human dematin 52 kDa subunit mRNA, complete cds /c
38711_at	Cluster Incl. AB014527: Homo sapiens mRNA for KIAA0627 protein, partial
39408_at	Cluster Incl. Z80345:H.sapiens SCAD gene, 5 UTR exon 1 and 2 (and joine
40428_i_at	Cluster Incl. AW043812:wy81b07.x1 Homo sapiens cDNA, 3 end /clone=IM
41749_at	Cluster Incl. U53003:Human GT335 mRNA, complete cds /cds=(84,890) /gb=U
33408_at	Cluster Incl. AB023151: Homo sapiens mRNA for KIAA0934 protein, partial
35265_at	Cluster Incl. U31501:Human fragile X mental retardation syndrome relate
36118_at	Cluster Incl. AJ000882:Homo sapiens mRNA for steroid receptor coactivat
38376_at	Cluster Incl. L46590:Homo sapiens very long chain acyl-CoA dehydrogenas
38794_at	Cluster Incl. X53390:Human mRNA for upstream binding factor (hUBF) /cds
38817_at	Cluster Incl. AF047437: Homo sapiens sperm acrosomal protein mRNA, compl
487_g_at	U60521 /FEATURE= /DEFINITION=HSU60521 Human protease proMch6 (Mch6) mRN

33801_at	Cluster Incl. AF104222:Homo sapiens CD2 cytoplasmic domain binding prot
36841_at	Cluster Incl. AA811338:ob81g05.s1 Homo sapiens cDNA /clone=IMAGE-133781
39401_at	Cluster Incl. W28264:44c9 Homo sapiens cDNA /gb=W28264 /gi=1308212 /ug=
37016_at	Cluster Incl. D13900:Homo sapiens mRNA for mitochondrial short-chain en
38480_s_at	Cluster Incl. U66867:Human ubiquitin conjugating enzyme 9 (hUBC9) mRN
1939_at M22898	8 /FEATURE=mRNA /DEFINITION=HUMP53A11 Human phosphoprotein p53 gene
1754_at AF0060	041 /FEATURE= /DEFINITION=AF006041 Homo sapiens Fas-binding protein
1374_g_at	M31523 /FEATURE= /DEFINITION=HUMTFAA Human transcription factor (E2A)
1199_at D13748	3 /FEATURE= /DEFINITION=HUM4AI Human mRNA for eukaryotic initiation
838_s_at	U45328 /FEATURE= /DEFINITION=HSU45328 Human ubiquitin-conjugating enzym

# Metagene 206

38234_at	Cluster Incl. M99438:Human transducin-like enhancer protein (TLE3) mRNA
33763_at	Cluster Incl. AI829671:wf09b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35761_at	Cluster Incl. AL050073:Homo sapiens mRNA; cDNA DKFZp566E2346 (from clon
356 at AB017	430 /FEATURE= /DEFINITION=AB017430 Homo sapiens mRNA for kinesin-lik

# Metagene 207

32957_g_at	Cluster Incl. AC002550:Human Chromosome 16 BAC clone CIT987SK-A-101F1
35204_at	Cluster Incl. U52840:Homo sapiens semaphorin F homolog mRNA, complete c
36938_at	Cluster Incl. U70063:Human acid ceramidase mRNA, complete cds /cds=(17,
1145_g_at	Fibroblast Growth Factor Receptor K-Sam, Alt. Splice 4, K-Sam IV
461_at U70063	/FEATURE= /DEFINITION=HSU70063 Human acid ceramidase mRNA, complet

## Metagene 208

38143_at	Cluster Incl. L33404: Human stratum corneum chymotryptic enzyme mRNA, co
31891_at	Cluster Incl. U58515:Human chitinase (HUMTCHIT) mRNA, exon 1b form, par
39385_at	Cluster Incl. M22324:Human aminopeptidase N/CD13 mRNA encoding aminopep
39723_at	Cluster Incl. AF062536:Homo sapiens cullin 1 mRNA, complete cds /cds=(1
36939_at	Cluster Incl. D49958:Homo sapiens mRNA for membrane glycoprotein M6, co
37676_at	Cluster Incl. AF056490:Homo sapiens cAMP-specific phosphodiesterase 8A
33105_at	Cluster Incl. W28790:54g3 Homo sapiens cDNA /gb=W28790 /gi=1308945 /ug=

34119_at	Cluster Incl. AA704268:zj22a08.s1 Homo sapiens cDNA, 3 end/clone=4509
	Cluster Incl. X52486:Human mRNA for uracil-DNA glycosylase /cds=(79,105

32122_at 35203_at 35214_at 36451_at 39369_at 40521_at 32149_at 32169_at 34827_at 35356_at 36093_at 36625_at 38103_at	Cluster Incl. L31573:Human sulfite oxidase mRNA, complete cds /cds=(903 Cluster Incl. AB002381:Human mRNA for KIAA0383 gene, partial cds /cds=( Cluster Incl. AF061016:Homo sapiens UDP-glucose dehydrogenase (UGDH) mR Cluster Incl. AI743299:wg91b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AB023152:Homo sapiens mRNA for KIAA0935 protein, partial Cluster Incl. AL050259:Homo sapiens mRNA; cDNA DKFZp547D0710 (from clon Cluster Incl. AA532495:nj54a10.s1 Homo sapiens cDNA /clone=IMAGE-996282 Cluster Incl. AB020682:Homo sapiens mRNA for KIAA0875 protein, partial Cluster Incl. AF045458:Homo sapiens serine/threonine kinase ULK1 (ULK1) Cluster Incl. W21884:58c2 Homo sapiens cDNA /clone=(not-directional) /g Cluster Incl. AB014514:Homo sapiens mRNA for KIAA0614 protein, partial Cluster Incl. L40401:Homo sapiens (clone zap128) mRNA, 3 end of cds /c Cluster Incl. AB014542:Homo sapiens mRNA for KIAA0642 protein, partial
Metagene 210	
34585_at 37841_at 35285_at 41533_at	Cluster Incl. L07919:Human homeodomain protein DLX-2 mRNA, 3 end /cds=Cluster Incl. M16541:Human butyrylcholinesterase, mRNA, complete cds /c Cluster Incl. AF007216:Homo sapiens sodium bicarbonate cotransporter (H Cluster Incl. U79298:Human clone 23803 mRNA, partial cds /cds=(0,1123)
Metagene 211	
31498 f at 31953 f at 31954 f at 31960 f at 33671 f at 33680 f at 35601 at 37065 f at	Cluster Incl. U19147:Human GAGE-6 protein mRNA, complete cds /cds=(81 Cluster Incl. U19144:Human GAGE-3 protein mRNA, complete cds /cds=(99 Cluster Incl. AA447559:zw81e11.s1 Homo sapiens cDNA, 3 end /clone=IM Cluster Incl. U19143:Human GAGE-2 protein mRNA, complete cds /cds=(83 Cluster Incl. U19145:Human GAGE-4 protein mRNA, complete cds /cds=(82 Cluster Incl. AF058988:Homo sapiens melanoma antigen related GAGE-7 m Cluster Incl. L00022:Human Ig active epsilon1 5 UT, V-D-J region subgro Cluster Incl. U19146:Human GAGE-5 protein mRNA, complete cds /cds=(74
Metagene 212	
32310_f_at 32883_at 41455_at 32139_at 36812_at 37221_at 34312_at 34335_at 35289_at 36660_at 36998_s_at 38370_at	Cluster Incl. AI341574:qq94h09.x1 Homo sapiens cDNA, 3 end /clone=IM Cluster Incl. X77744:H.sapiens F11 mRNA /cds=UNKNOWN /gb=X77744 /gi=456 Cluster Incl. AB018255:Homo sapiens mRNA for KIAA0712 protein, complete Cluster Incl. Y09538:H.sapiens mRNA for ZNF185 gene /cds=(40,1398) /gb=Cluster Incl. U92715:Homo sapiens breast cancer antiestrogen resistance Cluster Incl. M31158:Human cAMP-dependent protein kinase subunit RII-be Cluster Incl. AI040324:oy33a12.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AI765533:wi81c01.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AJ011679:Homo sapiens mRNA for Rab6 GTPase activating pro Cluster Incl. AF000231:Homo sapiens rab11a GTPase mRNA, complete cds /c Cluster Incl. Y08262:H.sapiens mRNA for SCA2 protein /cds=(0,2746) /g Cluster Incl. U90902:Human clone 23612 mRNA sequence /cds=UNKNOWN /gb=U
Metagene 213	
34591_at 39220_at 39632_at	Cluster Incl. S79854:type 3 iodothyronine deiodinase=selenoenzyme [huma Cluster Incl. T92248:ye18d03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-Cluster Incl. X75308:H.sapiens mRNA for collagenase 3 /cds=(4,1419) /gb
Metagene 214	
39317_at 33337_at 34251_at 39738_at 33418_at	Cluster Incl. D86324:Homo sapiens mRNA for CMP-N-acetylneuraminic acid Cluster Incl. AF002668:Homo sapiens putative fatty acid desaturase MLD Cluster Incl. M92299:Human homeobox 2.1 protein (HOX2A) mRNA, complete Cluster Incl. Z82215:Homo sapiens DNA sequence from PAC 68O2 on chromos Cluster Incl. AL096752:Homo sapiens mRNA; cDNA DKFZp434A012 (from clone

35426_at	Cluster Incl. AC004410:Homo sapiens chromosome 19, fosmid 39554 /cds=(0
35442_at	Cluster Incl. AB007958:Homo sapiens mRNA, chromosome 1 specific transcr
37102_at	Cluster Incl. AA203717:zx52f12.rl Homo sapiens cDNA, 5 end/clone=IMAG
37873_g_at	Cluster Incl. AF072468:Homo sapiens (JH8) mRNA, partial cds /cds=(0,1
41657_at	Cluster Incl. AF035625:Homo sapiens serine threonine kinase 11 (STK11)
35154_at	Cluster Incl. W68046:zd42a12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36084_at	Cluster Incl. D38548: Human mRNA for KIAA0076 gene, complete cds /cds=(8
38284_at	Cluster Incl. AJ007041:Homo sapiens mRNA for trithorax homologue 2 /cds
39050_at	Cluster Incl. AF026029:Homo sapiens poly(A) binding protein II (PABP2)
39082_at	Cluster Incl. Y00097:Human mRNA for protein p68 /cds=(100,2121) /gb=Y00
40867_at	Cluster Incl. J02902:Human protein phosphatase 2A regulatory subunit al
32177_s_at	Cluster Incl. AC004084:Homo sapiens BAC clone RG158O17 from 7q22-q31.
33425_at	Cluster Incl. X97548:H.sapiens mRNA for TIF1beta zinc finger protein /c
33913_at	Cluster Incl. M33509:Human HLA-B-associated transcript 2 (BAT2) mRNA, c
35813_at	Cluster Incl. AA192359:zp91c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36158_at	Cluster Incl. AF086947:untitled /cds=(334,4119) /gb=AF086947 /gi=413912
36162_at	Cluster Incl. X64364:H.sapiens mRNA for M6 antigen /cds=(57,866) /gb=X6
36598_s_at	Cluster Incl. L36818:Human (clone 51C-3) 51C protein mRNA, complete c
38021_at	Cluster Incl. U53204:Human plectin (PLEC1) mRNA, complete cds /cds=(51.
38795_s_at	Cluster Incl. X56687:H.sapiens mRNA for autoantigen NOR-90 /cds=(179,
38799_at	Cluster Incl. AF068706:Homo sapiens gamma2-adaptin (G2AD) mRNA, complet
40980_at	Cluster Incl. W26477:30b5 Homo sapiens cDNA /gb=W26477 /gi=1307176 /ug=
41337_at	Cluster Incl. AF072902:Homo sapiens gp130 associated protein GAM mRNA,
41526_at	Cluster Incl. AF072836:Homo sapiens Sox-like transcriptional factor mRN
1707_g_at	U01337 /FEATURE=expanded_cds /DEFINITION=HSU01337 Human Ser/Thr protei
1131_at L11285	/FEATURE= /DEFINITION=HUMMEK2NF Homosapiens ERK activator kinase
993_at X54637	/FEATURE=cds /DEFINITION=HSTYK2 Human tyk2 mRNA for non-receptor p
922_at J02902	/FEATURE=mRNA /DEFINITION=HUMP2A Human protein phosphatase 2A regu
564_at M69013	FEATURE / DEFINITION HUMGTPBRPA Human guanine nucleotide-binding
519_g_at	U07132 /FEATURE= /DEFINITION=HSU07132 Human steroid hormone receptor Ne
294_s_at	Protein Kinase Pitslre, Alpha, Alt. Splice 1-Feb
175_s_at	U33053 /FEATURE= /DEFINITION=HSU33053 Human lipid-activated protein kin
110_at X96753	/FEATURE=cds /DEFINITION=HSMCSP H.sapiens mRNA for melanoma-associ

# Metagene 216

35045_r_at	Cluster Incl. X60655:H.sapiens EVX1 mRNA /cds=(228,1451) /gb=X60655 /
37098_at	Cluster Incl. D38537:Human mRNA for protoporphyrinogen oxidase, complet
40044_at	Cluster Incl. U16282:Human ELL mRNA, complete cds /cds=(12,1877) /gb=U1
40266_at	Cluster Incl. AB028959: Homo sapiens mRNA for KIAA1036 protein, complete
40898_at	Cluster Incl. U46751:Human phosphotyrosine independent ligand p62 for t
1983_at X68452	/FEATURE=cds /DEFINITION=HSCYCD2 H.sapiens mRNA for cyclin D2

39244_at	Cluster Incl. M28211:Homo sapiens GTP-binding protein (RAB4) mRNA, comp
40654_at	Cluster Incl. U88871:Human HsPex7p (HsPEX7) mRNA, complete cds /cds=(81
41662_at	Cluster Incl. AL050272: Homo sapiens mRNA; cDNA DKFZp566B183 (from clone
35651_at	Cluster Incl. AF002715:Homo sapiens MAP kinase kinase (MTK1) mRN
37910_at	Cluster Incl. U52112:host cell factor 1 /cds=(344,6451) /gb=U52112 /gi=
39386_at	Cluster Incl. D14811:Human mRNA for KIAA0110 gene, complete cds /cds=(3
39713_at	Cluster Incl. AJ132440:Homo sapiens mRNA for PLU-1 protein /cds=(89,472)
40456_at	Cluster Incl. AL049963:Homo sapiens mRNA; cDNA DKFZp564A132 (from clone
33403_at	Cluster Incl. AL050260:Homo sapiens mRNA; cDNA DKFZp547E1010 (from clon
34356_at	Cluster Incl. U52960:Human RNA polymerase II complex component SRB7 mRN
34413_at	Cluster Incl. AF038203:Homo sapiens clone 23596 mRNA sequence /cds=UNKN

34786_at	Cluster Incl. AB018285:Homo sapiens mRNA for KIAA0742 protein, partial
37045_at	Cluster Incl. D87443:Human mRNA for KIAA0254 gene, complete cds /cds=(5
37715_at	Cluster Incl. AF045184:Homo sapiens nuclear receptor coactivator NCoA-6
38481_at	Cluster Incl. M63488:Human replication protein A 70kDa subunit mRNA com
38820_at	Cluster Incl. AF051894:Homo sapiens 15 kDa selenoprotein mRNA, complete
1969_s_at	X77743 /FEATURE=cds /DEFINITION=HSCDKAK H.sapiens CDK activating kinas
1011_s_at	U54778 /FEATURE= /DEFINITION=HSU54778 Human 14-3-3 epsilon mRNA, compl
831_at U28042	/FEATURE= /DEFINITION=HSU28042 Human DEAD box RNA helicase-like pr
781_at X98001	/FEATURE=cds /DEFINITION=HSGGII H.sapiens mRNA for geranylgeranyl
744_at D50487	/FEATURE= /DEFINITION=HUMHRH1 Human mRNA for RNA helicase (HRH1),
621_at M28211	/FEATURE= /DEFINITION=HUMRAB4A Homo sapiens GTP-binding protein (R

32397_r_at	Cluster Incl. AA079018:zm94e12.s1 Homo sapiens cDNA, 3 end /clone=IM
32879_at	Cluster Incl. AL080233:Homo sapiens mRNA; cDNA DKFZp586L111 (from clone
35412_at	Cluster Incl. D13705: Human mRNA for fatty acids omega-hydroxylase (cyto
37061_at	Cluster Incl. U29615: Human chitotriosidase precursor mRNA, complete cds
33714_at	Cluster Incl. Y10043: Homo sapiens mRNA for high mobility group protein
34221_at	Cluster Incl. D83778:Human mRNA for KIAA0194 gene, partial cds /cds=(0,

# Metagene 219

38903_at	Cluster Incl. AF099731:Homo sapiens connexin 31.1 (GJB5) gene, complete
40294_at	Cluster Incl. U66676:HSU66676 Homo sapiens cDNA /gb=U66676 /gi=1906561
40712_at	Cluster Incl. D26579:Homo sapiens mRNA for transmembrane protein, compl
37013_at	Cluster Incl. X16295: Human mRNA for angiotensin I converting enzyme (AC
32523_at	Cluster Incl. M20470:Human lymphocyte clathrin light-chain B mRNA, comp

# Metagene 220

35007_at	Cluster Incl. AC004940:Homo sapiens PAC clone DJ0978E18 from 7p21 /cds=
39268_at	Cluster Incl. AF033382:Homo sapiens potassium channel mRNA, complete cd
34180_at	Cluster Incl. AB002292:Human mRNA for KIAA0294 gene, complete cds /cds=
36025_at	Cluster Incl. AB002335:Human mRNA for KIAA0337 gene, complete cds /cds=
35780_at	Cluster Incl. AF035292:Homo sapiens clone 23584 mRNA sequence /cds=UNKN
35781_g_at	Cluster Incl. AF035292:Homo sapiens clone 23584 mRNA sequence /cds=UN
37657_at	Cluster Incl. Y16270: Homo sapiens PALM gene, exon 1 and joined CDS /cds

# Metagene 221

33485_at	Cluster Incl. D23660:Human mRNA for ribosomal protein, complete cds /cd
41688_at	Cluster Incl. AI688299:wc87h10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39798_at	Cluster Incl. R87876:yo45h01.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
40435_at	Cluster Incl. J03592:Human ADP/ATP translocase mRNA, 3 end, clone pHAT
40436_g_at	Cluster Incl. J03592:Human ADP/ATP translocase mRNA, 3 end, clone pH
33889_s_at	Cluster Incl. D79985:Human mRNA for KIAA0163 gene, complete cds /cds=
34784_at	Cluster Incl. Z83844:Human DNA sequence from clone 37E16 on chromosome
37404_at	Cluster Incl. AF030152:Homo sapiens regulator of G protein signaling 12
1273_r_at	L22005 /FEATURE= /DEFINITION=HUMCDC34H Human ubiquitin conjugating enz

33614_at	Cluster Incl. X80822:H.sapiens mRNA for ORF /cds=(133,555) /gb=X80822 /
32340_s_at	Cluster Incl. M85234: Human nuclease sensitive element binding protein
32963_s_at	Cluster Incl. W27549:32d11 Homo sapiens cDNA /gb=W27549 /gi=1307353 /
37922_at	Cluster Incl. L02648:Homo sapiens (clone V6) transcobalamin II (TCN2) m
38635_at	Cluster Incl. Z69043:H.sapiens mRNA translocon-associated protein delta
33819_at	Cluster Incl. X13794:H.sapiens lactate dehydrogenase B gene exon 1 and
34367_at	Cluster Incl. AF006043:Homo sapiens 3-phosphoglycerate dehydrogenase mR

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31410 at
                Cluster Incl. AF023614:Homo sapiens transmembrane activator and CAML in
31559 at
                Cluster Incl. U26209: Human renal sodium/dicarboxylate cotransporter (NA
31594 at
                Cluster Incl. Y16788: Homo sapiens hHa3-I gene, complete CDS /cds=(0,121
31947 r at
                Cluster Incl. X74143:H.sapiens HBF-2 mRNA for transcription factor/c
                Cluster Incl. AI344681:qp09h03.x1 Homo sapiens cDNA, 3 end/clone=IM
32000 g at
32498 at
                Cluster Incl. L35318:Human rearranged metabotropic glutamate receptor t
33016 at
                Cluster Incl. AI052224:oz21a02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33080 s at
                Cluster Incl. AB007943:Homo sapiens mRNA for KIAA0474 protein, comple
34066 at
                Cluster Incl. AJ012590:Homo sapiens mRNA for glucose 1-dehydrogenase /c
34558 at
                Cluster Incl. U30185: Human orphan opioid receptor mRNA, complete cds/c
34568 at
                Cluster Incl. X82634:Homo sapiens mRNA for hair keratin acidic 3-II /cd
35505 at
                Cluster Incl. AI290660:qm12b10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35590 s at
                Cluster Incl. X81832:H.sapiens mRNA for glucose-dependant insulinotro
32269 at
                Cluster Incl. W26805:13a12 Homo sapiens cDNA /gb=W26805 /gi=1305889 /ug
32897_at
                Cluster Incl. AJ237672:Homo sapiens mRNA for methylenetetrahydrofolate
32923_r_at
                Cluster Incl. M58378:Human synapsin I (SYN1) gene /cds=(0,2117) /gb=M
33967_at
                Cluster Incl. M31525:Human MHC class II lymphocyte antigen (HLA-DNA) ge
36237_at
                Cluster Incl. AB009698:Homo sapiens mRNA for hOAT1-2, complete cds /cds
38530_at
                Cluster Incl. W26021:18c10 Homo sapiens cDNA /gb=W26021 /gi=1306306 /ug
39290 f at
                Cluster Incl. W28257:44c1 Homo sapiens cDNA /gb=W28257 /gi=1308205 /u
39645_r_at
                Cluster Incl. AF033105:Homo sapiens X-arrestin mRNA, complete cds /cd
39657 at
                Cluster Incl. X07695: Human mRNA for cytokeratin 4 C-terminal region /cd
40300 g at
                Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mR
                Cluster Incl. AJ000342:Homo sapiens mRNA for DMBT1 6 kb transcript vari
41382 at
31861 at
                Cluster Incl. L14754: Human DNA-binding protein (SMBP2) mRNA, complete c
32699 s at
                Cluster Incl. X64116:H.sapiens PVR gene for poliovirus receptor (exon
33293 at
                Cluster Incl. AB023167: Homo sapiens mRNA for KIAA0950 protein, partial
                Cluster Incl. AF010242:AF010242 Homo sapiens cDNA /gb=AF010242 /gi=2612
33719 at
                Cluster Incl. AI817548:wk24e08.x1 Homo sapiens cDNA, 3 end/clone=IM
32162 r at
32228 at
                Cluster Incl. AB020706: Homo sapiens mRNA for KIAA0899 protein, partial
33416 at
                Cluster Incl. AI332820:qp96e06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33449 at
                Cluster Incl. AF054185:Homo sapiens proteasome subunit HSPC mRNA, compl
36615 at
                Cluster Incl. M83751:Human arginine-rich protein (ARP) gene, complete c
37746 r at
                Cluster Incl. U15131:Human p126 (ST5) mRNA, complete cds /cds=(114,35
39473 r at
                Cluster Incl. W29065:56g2 Homo sapiens cDNA /gb=W29065 /gi=1309094 /u
39474 s at
                Cluster Incl. AF045800: Homo sapiens gremlin mRNA, complete cds /cds=(
39868 at
                Cluster Incl. AL046394:DKFZp434M217 r1 Homo sapiens cDNA, 5 end /clone
               Cluster Incl. AI358867:qy24a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40565 at
40622 r at
               Cluster Incl. AL096740: Homo sapiens mRNA; cDNA DKFZp586K2123 (from cl
41500 at
               Cluster Incl. AI761818:wi62g02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41525 at
               Cluster Incl. N25429:yx76b02.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
33110_at
               Cluster Incl. AI356682:qy22a10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33211_at
               Cluster Incl. AW051889:wz04f05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
2032 s at
               U07375 /FEATURE=cds /DEFINITION=HSU07375 Human integrin alpha v gene.
2005 s at
               U31317 /FEATURE= /DEFINITION=HSU31317 Human JAK family tyrosine protei
2013 at U35117 /FEATURE= /DEFINITION=HSU35117 Human transcription factor Dp-2 mR
1925_at Z36714 /FEATURE=mRNA /DEFINITION=HSCYCLF H.sapiens mRNA for cyclin F
1894 f at
               Neurofibromatosis 2 Tumor Suppressor
1627 at Tyrosine Kinase
1483_at L34059 /FEATURE= /DEFINITION=HUMCA4A Homo sapiens cadherin-4 mRNA, compl
1469_at U12779 /FEATURE= /DEFINITION=HSU12779 Human MAP kinase activated protein
1415_at D26561 /FEATURE=cds#3 /DEFINITION=D26561 Homo sapiens cellular DNA conta
               U50648 /FEATURE=mRNA /DEFINITION=HSIIPKR17 Human interferon-inducible
1008 f at
882_at M37435 /FEATURE= /DEFINITION=HUMCSDF1 Human macrophage-specific colony-st
534 s at
               U20391 /FEATURE=mRNA#1 /DEFINITION=HSU20391 Human folate receptor (FOLR
385_at X71874 /FEATURE=cds#2 /DEFINITION=HSPROSCHY H.sapiens genes for proteasom
240_at M64231 /FEATURE=mRNA /DEFINITION=HUMSPERSYN Human spermidine synthase gen
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41362_at	Cluster Incl. X91249:H.sapiens mRNA for white gene protein /cds=(30,205
41453_at	Cluster Incl. U49089:Human neuroendocrine-dlg (NE-dlg) mRNA, complete c
38285_at	Cluster Incl. AF039397:untitled /cds=(30,974) /gb=AF039397 /gi=2746761
39078_at	Cluster Incl. U43286:Human selenophosphate synthetase 2 (SPS2) mRNA, co
40765_at	Cluster Incl. D87438:Human mRNA for KIAA0251 gene, partial cds /cds=(0,
32212_at	Cluster Incl. AL049703: Human gene from PAC 179D3, chromosome X, isoform
34352_at	Cluster Incl. AA631698:np79a08.s1 Homo sapiens cDNA /clone=IMAGE-113250
35276_at	Cluster Incl. AB000712:Homo sapiens hCPE-R mRNA for CPE-receptor, compl
35297_at	Cluster Incl. AC002400:Human Chromosome 16 BAC clone CIT987SK-A-735G6 /
37659_at	Cluster Incl. L42572: Homo sapiens p87/89 gene, complete cds /cds=(92,23

## Metagene 225

40732_at Cluster Incl. D83243:Human NPAT mRNA, complete cds /cds=(66,4349) /gb=D
41027_at Cluster Incl. AF078096:Homo sapiens forkhead/winged helix-like transcri
34765_at Cluster Incl. D13645:Human mRNA for KIAA0020 gene, complete cds /cds=(4
37251_s_at Cluster Incl. AF016004:Homo sapiens m6b1 mRNA, complete cds /cds=(254)
39382_at Cluster Incl. AB011089:Homo sapiens mRNA for KIAA0517 protein, partial
40488_at Cluster Incl. M18533:Homo sapiens dystrophin (DMD) mRNA, complete cds /
41229_at Cluster Incl. AI222594:qg58g05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32242_at Cluster Incl. AL038340:DKFZp566K192_s1 Homo sapiens cDNA, 3 end /clone
32243_g_at Cluster Incl. AL038340:DKFZp566K192_s1 Homo sapiens cDNA, 3 end /clo
36159_s_at Cluster Incl. U29185:Homo sapiens prion protein (PrP) gene, complete
37327_at Cluster Incl. X00588:Human mRNA for precursor of epidermal growth facto
38803_at Cluster Incl. AF052142:Homo sapiens clone 24665 mRNA sequence /cds=UNKN
40240_at Cluster Incl. AC004131:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
40642_at Cluster Incl. AI312646:qp77f01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41531_at Cluster Incl. AI445461:tj34g07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41815_at Cluster Incl. AL080133:Homo sapiens mRNA; cDNA DKFZp434G173 (from clone
32521_at Cluster Incl. AF056087:Homo sapiens secreted frizzled related protein m
1519_at J04102 /FEATURE= /DEFINITION=HUMETS2A Human erythroblastosis virus oncog
892_at M90657 /FEATURE= /DEFINITION=HUML6A Human tumor antigen (L6) mRNA, comple
339_at AF035752 /FEATURE= /DEFINITION=AF035752 Homo sapiens caveolin-2 mRNA, com

31426_at	Cluster Incl. U34806:Human G protein-coupled receptor (GPR15) gene, com
31626_i_at	Cluster Incl. AF047485:Homo sapiens amine oxidase pseudogene mRNA, sp
31700_at	Cluster Incl. AF027957:Homo sapiens G protein-coupled receptor (GPR35)
31745_at	Cluster Incl. AF007194:Homo sapiens mucin (MUC3) mRNA, partial cds /cds
31930_f_at	Cluster Incl. X63096:H.sapiens mRNA for rhesus polypeptide (RhVIII) /
31975_at	Cluster Incl. X55503:H.sapiens pseudogene for metallothionein and AG/CT
31993_f_at	Cluster Incl. U80764:Human EST clone 122887 mariner transposon Hsmarl
32010_at	Cluster Incl. Z82180:Human DNA sequence from clone E81G9 on chromosome
33670_at	Cluster Incl. X74439:H.sapiens mRNA for estrogen receptor gene 5flankin
33685_at	Cluster Incl. AC004755: Homo sapiens chromosome 19, fosmid 37502 /cds=(0
34139_at	Cluster Incl. AL049651:Human DNA sequence from clone 753D10 on chromoso
34166_at	Cluster Incl. S80071:hPROT=brain-specific L-proline transporter [human,
34167_s_at	Cluster Incl. AA984230:am82g03.s1 Homo sapiens cDNA, 3 end/clone=IM
36332_at	Cluster Incl. U40391:Human serotonin N-acetyltransferase gene, complete
36375_at	Cluster Incl. X74614:H.sapiens ODF2 (allele 2) gene for outer dense fib
36407_at	Cluster Incl. AL050220:Homo sapiens mRNA; cDNA DKFZp586J1923 (from clon
33521_at	Cluster Incl. M63962:Human gastric H,K-ATPase catalytic subunit gene, c
34005_at	Cluster Incl. X73079:Homo sapiens encoding Polymeric immunoglobulin rec
34469_at	Cluster Incl. X84746:H.sapiens Histo-blood group AB0 gene, exon 1 /cds=
34963_at	Cluster Incl. AA557228:nl75c09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35492_at	Cluster Incl. AC004523:Homo sapiens chromosome 19, cosmid F22329 /cds=(
	•

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35864 at
                Cluster Incl. Y00970:Human mRNA for acrosin (EC 3.4.21.10) /cds=(16,128
35910 f at
                Cluster Incl. AJ003147:Homo sapiens complete genomic sequence between
36276 at
                Cluster Incl. X67734:H.sapiens mRNA for transient axonal glycoprotein (
37070 at
                Cluster Incl. D14720:Homo sapiens gene for peripheral myelin protein ze
37429_g_at
                Cluster Incl. AI140857:qa83c11.s1 Homo sapiens cDNA, 3 end/clone=IM
37853 at
                Cluster Incl. AI857458:wl57e02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38558 at
                Cluster Incl. M29273:Human myelin-associated glycoprotein (MAG) mRNA, c
                Cluster Incl. AF027204:Homo sapiens putative tetraspan transmembrane pr
38607 at
38851 at
                Cluster Incl. M63394:Human 3 nucleotide sequence mRNA /cds=UNKNOWN /gb=
38897 at
                Cluster Incl. AJ000730:Homo sapiens mRNA for cationic amino acid transp
40299 at
                Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mRNA
40317 at
                Cluster Incl. U57352:Human sodium channel 1 (hBNaC1) mRNA, complete cds
31819 at
                Cluster Incl. AI796281:wh49a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32029 at
                Cluster Incl. AF017995:Homo sapiens 3-phosphoinositide dependent protei
36011 at
                Cluster Incl. AF035531:Homo sapiens syntaxin 10 mRNA, complete cds /cds
36037_g_at 36883_at
                Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds/c
                Cluster Incl. X14640:Human mRNA for keratin 13 /cds=(42,1418) /gb=X1464
                Cluster Incl. M88468:Homo sapiens mevalonate kinase mRNA, complete cds
36907 at
37191_at
                Cluster Incl. D87463:Human mRNA for KIAA0273 gene, complete cds /cds=(4
37285 at
                Cluster Incl. X60364: Human ALAS mRNA for 5-aminolevulinate synthase pre
38309_r_at
                Cluster Incl. AA805659:nz41b04.s1 Homo sapiens cDNA /clone=IMAGE-1290
39335_at
                Cluster Incl. AI074025:oy66g12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34405 at
                Cluster Incl. U47927: Human isopeptidase T (ISOT) mRNA, complete cds /cd
38027_at
                Cluster Incl. X53742:H.sapiens mRNA for fibulin-1 B /cds=(10,1815) /gb=
38048_at
                Cluster Incl. D84110:Homo sapiens mRNA for RBP-MS/type 4, complete cds
38058 at
                Cluster Incl. Z22865:H.sapiens dermatopontin mRNA, complete CDS /cds=(1
                Cluster Incl. AA426364:zv61b06.s1 Homo sapiens cDNA, 3 end/clone=IM
38752 r at
39451 i at
                Cluster Incl. AF050145:Homo sapiens iduronate-2-sulfatase (IDS) mRNA,
39472 s at
                Cluster Incl. W25985:17e6 Homo sapiens cDNA /gb=W25985 /gi=1306252 /u
39490 f at
                Cluster Incl. W26381:29b11 Homo sapiens cDNA /gb=W26381 /gi=1307098 /
                Cluster Incl. AI345337:tb81g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40595 at
                Cluster Incl. AF007134:Homo sapiens clone 23565 unknown mRNA, partial
41279_f_at
41799 at
                Cluster Incl. W28595:48h8 Homo sapiens cDNA /gb=W28595 /gi=1308543 /ug=
41825 at
                Cluster Incl. W26652:34c6 Homo sapiens cDNA /gb=W26652 /gi=1307495 /ug=
32525 r at
                Cluster Incl. W29012:55a6 Homo sapiens cDNA /gb=W29012 /gi=1308969 /u
33178 at
                Cluster Incl. AF003837:Homo sapiens Jagged1 (JAG1) mRNA, complete cds /
1804 at X07730 /FEATURE= /DEFINITION=HSPSA Human mRNA for prostate specific anti
1663 at Retinoic Acid Receptor, Gamma 2
1432 s at
               D16105 /FEATURE= /DEFINITION=HUMLTKLP2 Human mRNA for leukocyte tyrosi
1353 g at
               U11870 /FEATURE=mRNA /DEFINITION=HSU11870 Human interleukin-8 receptor
1177_at Dna-Binding Protein Ap-2, Alt. Splice 3
1122 f at
               K03183 /FEATURE=cds /DEFINITION=HUMCGBBA3 Human chorionic gonadotropin
888_s_at
               M62302 /FEATURE=cds#1 /DEFINITION=HUMGDF1 Human growth/differentiation
729 i atMucin 3, Intestinal
730_r_atMucin 3, Intestinal
731 f atMucin 3, Intestinal
678_at J04948 /FEATURE=mRNA /DEFINITION=HUMALP1GC Human alkaline phosphatase (AL
336 at D38081 /FEATURE= /DEFINITION=HUMHTAR Human mRNA for thromboxane A2 recept
121_at X69699 /FEATURE= /DEFINITION=HSPAX8A H.sapiens Pax8 mRNA
```

31723_at	Cluster Incl. X70377:H.sapiens mRNA for cystatin D /cds=(4,432) /gb=X70
31732_at	Cluster Incl. X00948: Human mRNA for prepro-relaxin H2 /cds=(0,557) /gb=
32001_s_at	Cluster Incl. M80482:Human subtilisin-like protein (PACE4) mRNA, comp
35055_at	Cluster Incl. X53281:H.sapiens BTF3b mRNA /cds=(239,727) /gb=X53281 /gi
35531_at	Cluster Incl. AB007933:Homo sapiens mRNA for KIAA0464 protein, complete
36364_at	Cluster Incl. L32961:Human 4-aminobutyrate aminotransferase (GABAT) mRN
36374_at	Cluster Incl. U79293: Human clone 23948 mRNA sequence /cds=UNKNOWN /gb=U
36434 r at	Cluster Incl. AF017724:Homo sapiens glycine receptor alpha 3 subunit

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34042 at
                 Cluster Incl. U96769: Homo sapiens chondroadherin gene, 5 flanking region
35428 g at
                Cluster Incl. W28256:44b9 Homo sapiens cDNA /gb=W28256 /gi=1308204 /u
                Cluster Incl. M88461:Human neuropeptide Y peptide YY receptor mRNA, com
35437_at
35925_at
                Cluster Incl. AF040639:Homo sapiens aflatoxin B1-aldehyde reductase mRN
37142 at
                Cluster Incl. AF038421:Homo sapiens GPI-linked anchor protein (GFRA1) m
37485 at
                Cluster Incl. D88308:Homo sapiens mRNA for very-long-chain acyl-CoA syn
37486 f at
                Cluster Incl. U68385: Human Meis1-related protein 2 (MRG2), mRNA, part
37833 at
                Cluster Incl. J02943: Human corticosteroid binding globulin mRNA, comple
                Cluster Incl. D90041:Human liver arylamine N-acetyltransferase (EC 2.3.
38187 at
38875 r at
                Cluster Incl. AB011147:Homo sapiens mRNA for KIAA0575 protein, comple
39227 at
                Cluster Incl. AB006621:Homo sapiens mRNA for KIAA0283 gene, partial cds
                Cluster Incl. M76558: Human neuronal DHP-sensitive, voltage-dependent,
39276_g_at
39616 at
                Cluster Incl. AL050227:Homo sapiens mRNA; cDNA DKFZp586M0723 (from clon
39642 at
                Cluster Incl. AL080199:Homo sapiens mRNA; cDNA DKFZp434E082 (from clone
40015 at
                Cluster Incl. AB002301:Human mRNA for KIAA0303 gene, partial cds /cds=(
40016_g_at
                Cluster Incl. AB002301:Human mRNA for KIAA0303 gene, partial cds /cds
40377_at
                Cluster Incl. AB014582:Homo sapiens mRNA for KIAA0682 protein, complete
40673 at
                Cluster Incl. U12778: Human acyl-CoA dehydrogenase mRNA, complete cds /c
41048 at
                Cluster Incl. D90070:Human ATL-derived PMA-responsive (APR) peptide mRN
41440 at
                Cluster Incl. D82061:Homo sapiens mRNA for a member of the short-chain
41660 at
                Cluster Incl. AL031588:dJ1163J1.1 (ortholog of mouse transmembrane rece
31798_at
                Cluster Incl. AA314825:EST186646 Homo sapiens cDNA, 5 end/clone=ATCC-
32027_at
                Cluster Incl. AF012281:Homo sapiens PDZ domain containing-protein (PDZK
32043_at
                Cluster Incl. AF098462: Homo sapiens stanniocalcin-related protein mRNA,
33799 at
                Cluster Incl. U76248:Human hSIAH2 mRNA, complete cds /cds=(526,1500) /g
34656 at
                Cluster Incl. X82895:H.sapiens mRNA for DLG2 /cds=(87,1817) /gb=X82895
35238 at
                Cluster Incl. AB000509:Homo sapiens mRNA for TRAF5, complete cds /cds=(
35976 at
                Cluster Incl. U65092: Human melanocyte-specific gene 1 (msg1) mRNA, comp
                Cluster Incl. D87469:Human mRNA for KIAA0279 gene, partial cds /cds=(0,
36499 at
                Cluster Incl. AF067724:Homo sapiens nm23-H5 mRNA, complete cds /cds=(48
36859 at
37273 at
                Cluster Incl. AF007153:Homo sapiens clone 23736 mRNA sequence /cds=UNKN
                Cluster Incl. X98834:H.sapiens mRNA for zinc finger protein, Hsal2 /cds
37567 at
37639 at
                Cluster Incl. X07732: Human hepatoma mRNA for serine protease hepsin /cd
38254 at
                Cluster Incl. AB020689: Homo sapiens mRNA for KIAA0882 protein, partial
38267 at
                Cluster Incl. AI928365:wo96d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38342 at
                Cluster Incl. D87076: Human mRNA for KIAA0239 gene, partial cds /cds=(0,
39358 at
                Cluster Incl. U37146:Human silencing mediator of retinoid and thyroid h
39366 at
                Cluster Incl. N36638:yx88f05.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
39378_at
                Cluster Incl. U17999:HSU17999 Homo sapiens cDNA /clone=B49B32B27 /gb=U1
39781 at
                Cluster Incl. U20982: Human insulin-like growth factor binding protein-4
40511 at
                Cluster Incl. X58072:Human hGATA3 mRNA for trans-acting T-cell specific
40766 at
                Cluster Incl. U24578: Human RP1 and complement C4B precursor (C4B) genes
40791 at
                Cluster Incl. X63564:H.sapiens mRNA for RNA polymerase II largest subun
33353 at
                Cluster Incl. W26466:32f11 Homo sapiens cDNA /gb=W26466 /gi=1307372 /ug
33446_at
                Cluster Incl. W26407:29b8 Homo sapiens cDNA /gb=W26407 /gi=1307106 /ug=
33821_at
                Cluster Incl. AL034374:Human DNA sequence from clone 483K16 on chromoso
33825_at
                Cluster Incl. X68733:H.sapiens gene for alpha1-antichymotrypsin, exon 1
34785_at
                Cluster Incl. AB028948: Homo sapiens mRNA for KIAA1025 protein, partial
34792_at
                Cluster Incl. AL049954:Homo sapiens mRNA; cDNA DKFZp564A1523 (from clon
35352_at
                Cluster Incl. AB002305:Human mRNA for KIAA0307 gene, complete cds /cds=
35778 at
                Cluster Incl. AB011103:Homo sapiens mRNA for KIAA0531 protein, complete
35789 at
                Cluster Incl. AB028965:Homo sapiens mRNA for KIAA1042 protein, complete
35794 at
                Cluster Incl. AB023159:Homo sapiens mRNA for KIAA0942 protein, partial
                Cluster Incl. AL049265:Homo sapiens mRNA; cDNA DKFZp564F053 (from clone
35842 at
36583 at
                Cluster Incl. U53225: Human sorting nexin 1 (SNX1) mRNA, complete cds /c
                Cluster Incl. U72649:Human BTG2 (BTG2) mRNA, complete cds /cds=(71,547)
36634 at
38078 at
                Cluster Incl. AF042166:Homo sapiens beta-filamin mRNA, complete cds /cd
38418_at
                Cluster Incl. X59798:Human PRAD1 mRNA for cyclin /cds=(147,1034) /gb=X5
39823 at
                Cluster Incl. U06631:Human (H326) mRNA, complete cds /cds=(176,1969) /g
40575 at
                Cluster Incl. AB011155:Homo sapiens mRNA for KIAA0583 protein, partial
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35060_at	Cluster Incl. U51224:Human U2AFBPL gene, complete cds /cds=(111,1550) /
32921_at	Cluster Incl. X83300:H.sapiens SMA4 mRNA /cds=(66,488) /gb=X83300 /gi=6
35944_at	Cluster Incl. AL031228:dJ1033B10.3 (GalT3 (beta3-Galactosyltransferase)
34801_at	Cluster Incl. AB014610: Homo sapiens mRNA for KIAA0710 protein, complete
38090_at	Cluster Incl. AL050371:Homo sapiens mRNA; cDNA DKFZp566G2246 (from clon
40552_s_at	Cluster Incl. AL049987: Homo sapiens mRNA; cDNA DKFZp564F112 (from clo
41814_at	Cluster Incl. M29877:Human alpha-L-fucosidase, complete cds /cds=UNKNOW
33158_at	Cluster Incl. M97252:Homo sapiens Kallmann syndrome (KAL) mRNA, complet

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32058_at	Cluster Incl. AF070594:Homo sapiens clone 24570 HNK-1 sulfotransferase
33287_at	Cluster Incl. AA533071:nj19e03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35243_at	Cluster Incl. AA535884:nf90d04.s1 Homo sapiens cDNA, 3 end/clone=IMAG
36044_at	Cluster Incl. AF022912:Homo sapiens cGMP phosphodiesterase delta subuni
36530_g_at	Cluster Incl. AI885381:wl93b01.x1 Homo sapiens cDNA, 3 end/clone=IM
38311_at	Cluster Incl. AF055012:Homo sapiens clone 24615 mRNA sequence /cds=UNKN
38971_r_at	Cluster Incl. AJ011896:Homo sapiens mRNA for HIV-1, Nef-associated fa
39045_at	Cluster Incl. W26655:34c9 Homo sapiens cDNA /gb=W26655 /gi=1307498 /ug=
40151_s_at	Cluster Incl. Z48054:H.sapiens mRNA for peroxisomal targeting signal
40462_at	Cluster Incl. AF055022:Homo sapiens clone 24684 mRNA sequence /cds=UNKN
34776_at	Cluster Incl. W27541:32c12 Homo sapiens cDNA /gb=W27541 /gi=1307345 /ug
32528_at	Cluster Incl. Z50853:H.sapiens mRNA for CLPP /cds=(19,852) /gb=Z50853 /

32452_at	Cluster Incl. X66357:H.sapiens mRNA cdk3 for serine/threonine protein k
33630_s_at	Cluster Incl. AF026488:Homo sapiens beta III spectrin (SPTBN2) mRNA,
35569_at	Cluster Incl. AB015330:Homo sapiens HRIHFB2007 mRNA, partial cds /cds=(
36336_s_at	Cluster Incl. AC005390:Homo sapiens chromosome 19, cosmid R31180 /cds
39262_at	Cluster Incl. U79266: Human clone 23627 mRNA, complete cds /cds=(184,104
31858_at	Cluster Incl. X07315:Human gene for PP15 (placental protein 15) /cds=(9
32622_at	Cluster Incl. L36983:Homo sapiens dynamin (DNM) mRNA, complete cds /cds
37993_at	Cluster Incl. X63422:H.sapiens mRNA for delta-subunit of mitochondrial
38310_at	Cluster Incl. AB014591:Homo sapiens mRNA for KIAA0691 protein, complete
40164_at	Cluster Incl. X69550:H.sapiens mRNA for rho GDP-dissociation Inhibitor
40850_at	Cluster Incl. L37033:Human FK-506 binding protein homologue (FKBP38) mR
32157_at	Cluster Incl. S57501:protein phosphatase type 1 catalytic subunit [huma
32209_at	Cluster Incl. AF052151:Homo sapiens clone 24574 mRNA sequence /cds=UNKN
33863_at	Cluster Incl. U65785:Human 150 kDa oxygen-regulated protein ORP150 mRNA
33887_at	Cluster Incl. D84064:Homo sapiens mRNA for Hrs, complete cds /cds=(60,2
34310_at	Cluster Incl. Y00486: Human APRT gene for adenine phosphoribosyltransfer
36678_at	Cluster Incl. D21261:Human mRNA for KIAA0120 gene, complete cds /cds=(7
37741_at	Cluster Incl. M77836:Human pyrroline 5-carboxylate reductase mRNA, comp
38434_at	Cluster Incl. M95627:Homo sapiens angio-associated migratory cell prote
39812_at	Cluster Incl. X79865:H.sapiens Mrp17 mRNA /cds=(137,733) /gb=X79865 /gi

```
41267_at
               Cluster Incl. AB028972: Homo sapiens mRNA for KIAA1049 protein, partial
32543 at
               Cluster Incl. M84739: Human autoantigen calreticulin mRNA, complete cds
               Cluster Incl. AF000560:Homo sapiens TTF-I interacting peptide 20 mRNA,
32608 at
1775 at L24559 /FEATURE= /DEFINITION=HUMDNSPOLA Homo sapiens DNA polymerase alph
1397_at L32976 /FEATURE= /DEFINITION=HUMMLK3A Human protein kinase (MLK-3) mRNA,
1274 s at
               L22005 /FEATURE= /DEFINITION=HUMCDC34H Human ubiquitin conjugating enz
1224_at X66363 /FEATURE=cds /DEFINITION=HSSTHPKD H.sapiens mRNA PCTAIRE-1 for se
954 s at
               Protein Phosphatase 1, Alpha Catalytic Subunit
858_at S90469 /FEATURE= /DEFINITION=S90469 cytochrome P450 reductase [human, pla
691 g at
               J02783 /FEATURE=mRNA /DEFINITION=HUMTHBP Human thyroid hormone binding
499_at U33822 /FEATURE= /DEFINITION=HSU33822 Human tax1-binding protein TXBP181
335 r_atSpliceosomal Protein Sap 62
187_at U07349 /FEATURE= /DEFINITION=HSU07349 Human B lymphocyte serine/threonine
```

21206 -4	Charles I 1 M00010 II
31386_at	Cluster Incl. M20812:Human kappa-immunoglobulin germline pseudogene (co
31393_r_at	Cluster Incl. AB011076:Homo sapiens mRNA for UTF1, complete cds /cds=
31554_at	Cluster Incl. X55019:H.sapiens mRNA for acetylcholine receptor delta su
31621_s_at	Cluster Incl. M36860:Human elastin mRNA, complete cds /cds=(49,2241)
31669_s_at	Cluster Incl. AF039307:Homo sapiens homeobox A11 (HOXA11) gene, compl
32988_at	Cluster Incl. Z30643:H.sapiens mRNA for chloride channel (putative) 213
35096_at	Cluster Incl. U18244:Human excitatory amino acid transporter 4 mRNA, co
32282_at	Cluster Incl. U66047:Human clone Z3-1 placenta expressed mRNA from chro
34508_r_at	Cluster Incl. AI971726:wr07a08.x1 Homo sapiens cDNA, 3 end/clone=IM
34894_r_at	Cluster Incl. AC003965:Homo sapiens chromosome 16, cosmid clone 325D7
34907_at	Cluster Incl. AB014541:Homo sapiens mRNA for KIAA0641 protein, complete
34970_r_at	Cluster Incl. AI655458:tt13a03.x1 Homo sapiens cDNA, 3 end/clone=IM
37418_at	Cluster Incl. M36653:Human Oct-2 factor mRNA, complete cds /cds=UNKNOWN
37490_at	Cluster Incl. L27213:Homo sapiens anion exchange protein mRNA, complete
37517_at	Cluster Incl. AB028962: Homo sapiens mRNA for KIAA1039 protein, partial
38166_r_at	Cluster Incl. AF010403:Homo sapiens ALR mRNA, complete cds /cds=(0,15
38880_at	Cluster Incl. AB011168: Homo sapiens mRNA for KIAA0596 protein, partial
40359_at	Cluster Incl. M91083: Human DNA-binding protein (HRC1) mRNA, complete cd
40376_at	Cluster Incl. X83573:Homo sapiens ARSE gene, complete CDS /cds=(67,1836
41034_s_at	Cluster Incl. U92315:Homo sapiens hydroxysteroid sulfotransferase SUL
32701_at	Cluster Incl. U51269:Human armadillo repeat protein mRNA, complete cds
35201_at	Cluster Incl. X16135:Human mRNA for novel heterogeneous nuclear RNP pro
35986_at	Cluster Incl. AL050395:Homo sapiens mRNA; cDNA DKFZp586D1020 (from clon
38265_at	Cluster Incl. AI538172:ti75f08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39803_s_at	Cluster Incl. U84570:Human A2 mRNA, complete cds /cds=(239,883) /gb=U
33361_at	Cluster Incl. AF052149:Homo sapiens clone 24733 mRNA sequence /cds=UNKN
36208_at	Cluster Incl. D42040:Human mRNA for KIAA9001 gene, complete cds /cds=(1
37042_at	Cluster Incl. U09577:Homo sapiens lysosomal hyaluronidase (LUCA2/HYAL2)
38019_at	Cluster Incl. L37043:Homo sapiens casein kinase I epsilon mRNA, complet
39920_r_at	Cluster Incl. AF095154:Homo sapiens C1q-related factor mRNA, complete
40598_at	Cluster Incl. W20138:zb40d12.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
40904_at	Cluster Incl. AI857673:wk96c02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41305_at	Cluster Incl. M95549:Homo sapiens sodium/glucose cotransporter-like pro
1944_f_at	AF001359 /FEATURE= /DEFINITION=AF001359 Homo sapiens DNA mismatch repa
1742_at S61953	/FEATURE= /DEFINITION=S61953 c-erbB3=receptor tyrosine kinase {al
1395_at L25081	/FEATURE= /DEFINITION=HUMRHOCA Homo sapiens GTPase (rhoC) mRNA, c
884_at M59911	/FEATURE= /DEFINITION=HUMINTA3A Human integrin alpha-3 chain mRNA,
806_at U56998	/FEATURE= /DEFINITION=HSU56998 Human putative serine/threonine pro
477_at U51127	/FEATURE= /DEFINITION=HSU51127 Human interferon regulatory factor
_	<i>5 </i>

36091_at	Cluster Incl. AF051323:Homo sapiens Src-associated adaptor protein (SAP
	Cluster Incl. X85750:H.sapiens mRNA for transcript associated with mono

39428_at	Cluster Incl. AF055581:Homo sapiens adaptor protein Lnk mRNA, complete
39733_at	Cluster Incl. AF055001:Homo sapiens clone 24560 unknown mRNA, complete
36207_at	Cluster Incl. D67029:Human SEC14L mRNA, complete cds /cds=(303,2450) /g
36672_at	Cluster Incl. L13977: Human prolylcarboxypeptidase mRNA, complete cds /c
38745_at	Cluster Incl. X76488:H.sapiens mRNA for lysosomal acid lipase /cds=(145
40568_at	Cluster Incl. L35249: Homo sapiens vacuolar H+-ATPase Mr 56,000 subunit
32578_at	Cluster Incl. AW005997:wz91c01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
677_s_at	J04430 /FEATURE=mRNA /DEFINITION=HUMACP5 Human tartrate-resistant acid
317 at D55696	/FEATURE= /DEFINITION=D55696 Homo sapiens mRNA for cysteine protea

36925_at	Cluster Incl. L26336:Human heat shock protein HSPA2 gene, complete cds	
37943_at	Cluster Incl. AB002319:Human mRNA for KIAA0321 gene, partial cds /cds=(	
32261_at	Cluster Incl. AF072810:Homo sapiens transcription factor WSTF mRNA, com	
2053_at M34064 /FEATURE= /DEFINITION=HUMNCADH Human N-cadherin mRNA, complete cd		
645_at L26336 /FEATURE=cds /DEFINITION=HUMHSPA2A Human heat shock protein HSPA2		

## Metagene 234

31997_at 33581_at 36378_at	Cluster Incl. X15674:Human pTR5 mRNA for repetitive sequence /cds=UNKNO Cluster Incl. AF023259:Homo sapiens RNA-binding protein (RBMS3) mRNA, c Cluster Incl. AF085807:Homo sapiens uroplakin Ia mRNA, partial cds /cds
32335_r_at	Cluster Incl. AB009010:Homo sapiens mRNA for polyubiquitin UbC, compl
33546_at	Cluster Incl. AI923984:wn49d12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34530_at	Cluster Incl. W73822:zd52f10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
35956_s_at	Cluster Incl. U18467:Human pregnancy-specific beta 1-glycoprotein 7 (
36747_at	Cluster Incl. AF052172:Homo sapiens clone 24617 mRNA sequence /cds=UNKN
37088_at	Cluster Incl. AF059681:Homo sapiens serine/threonine kinase 13 (STK13)
39684_at	Cluster Incl. U37707: Human dlg3 mRNA, complete cds /cds=(336,2093) /gb=
35990_at	Cluster Incl. AB007947: Homo sapiens mRNA for KIAA0478 protein, complete
37195_at	Cluster Incl. M14565:Human cholesterol side-chain cleavage enzyme P450s
37210_at	Cluster Incl. S78296:neurofilament-66 [human, fetal brain, mRNA, 3197 n
39383_at	Cluster Incl. AB007882:Homo sapiens KIAA0422 mRNA, partial cds /cds=(0,
38024_at	Cluster Incl. AB020678:Homo sapiens mRNA for KIAA0871 protein, complete
40236_at	Cluster Incl. D29990:Human mRNA for cationic amino acid transporter 2,
41276_at	Cluster Incl. W27641:37d11 Homo sapiens cDNA /gb=W27641 /gi=1307715 /ug
1855_at X14445	5 /FEATURE=expanded_cds /DEFINITION=HSINT2 Human int-2 proto-oncoge
1 <b>661_i</b> _at	Antigen, Prostate Specific, Alt. Splice Form 2
1567_at S77812	/FEATURE= /DEFINITION=S77812 flt=vascular endothelial growth fact
	•

## Metagene 235

37463_r_at	Cluster Incl. L21990:Human spliceosomal protein (SAP 62) gene, comple
41073_at	Cluster Incl. AI743745:wg53d06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38775_at	Cluster Incl. X13916:Human mRNA for LDL-receptor related protein /cds=(
657_at L11373	/FEATURE= /DEFINITION=HUMPC43ABB Human protocadherin 43 mRNA, comp
635_s_at	L42374 /FEATURE=mRNA /DEFINITION=HUMPP2ABA Homo sapiens protein phospha
272_at K02054	/FEATURE=mRNA /DEFINITION=HUMGRP5E Human gastrin-releasing peptide

33610_at	Cluster Incl. AL049977: Homo sapiens mRNA; cDNA DKFZp564C122 (from clone
33611_g_at	Cluster Incl. AL049977: Homo sapiens mRNA; cDNA DKFZp564C122 (from clo
39581_at	Cluster Incl. AA570193:nf38c11.s1 Homo sapiens cDNA /clone=IMAGE-916052
32044_at	Cluster Incl. D13635:Human mRNA for KIAA0010 gene, complete cds /cds=(3
34749_at	Cluster Incl. U83461:Human putative copper uptake protein (hCTR2) mRNA,
37542_at	Cluster Incl. D86961:Human mRNA for KIAA0206 gene, partial cds /cds=(0,
39023_at	Cluster Incl. AF020038:Homo sapiens NADP-dependent isocitrate dehydroge
39032_at	Cluster Incl. AJ222700:Homo sapiens mRNA for TSC-22 protein /cds=(191,6

32210_at Cluster Incl. M83088:Human phosphoglucomutase 1 (PGM1) mRNA, complete c 33849_at Cluster Incl. U02020:Human pre-B cell enhancing factor (PBEF) mRNA, com
53649_at Cluster filet. 002020. Authan pre-B cell enhancing factor (PBEF) mkNA, com
37692_at Cluster Incl. AI557240:PT2.1_15_C11.r Homo sapiens cDNA, 3 end/clone
2014_s_at U39064 /FEATURE= /DEFINITION=HSU39064 Human MAP kinase kinase 6 mRNA,

31705 at	Cluster Incl. X99977:H.sapiens ARS gene, component B /cds=(26,337) /gb=
37163_at	Cluster Incl. AL050374:Homo sapiens mRNA; cDNA DKFZp586C1619 (from clon
821_s_at	U78793 /FEATURE= /DEFINITION=HSU78793 Human folate receptor alpha (hFR)
542_at S74445	FEATURE / DEFINITION = \$74445 cellular retinoic acid-binding protei
543_g_at	S74445 /FEATURE= /DEFINITION=S74445 cellular retinoic acid-binding prot

## Metagene 238

38228 g at	Cluster Incl. AB006909: Homo sapiens mRNA for A-type microphthalmia as
34688_at	Cluster Incl. AB029001: Homo sapiens mRNA for KIAA1078 protein, partial
34697_at	Cluster Incl. AF074264:Homo sapiens LDL receptor-related protein 6 (LRP
40780_at	Cluster Incl. AF016507: Homo sapiens C-terminal binding protein 2 mRNA,
40260_g_at	Cluster Incl. AL009266:H. sapiens cDNA similar to C. elegans RNA bind
1955 s at	AF035528 /FEATURE= /DEFINITION=AF035528 Homo saniens Smad6 mRNA, compl

## Metagene 239

41699_f_at	Cluster Incl. AL080149: Homo sapiens mRNA; cDNA DKFZp434B094 (from clo
37181_at	Cluster Incl. X76538:H.sapiens Mpv17 mRNA /cds=(29,559) /gb=X76538 /gi=
39429_at	Cluster Incl. X99050:H.sapiens mRNA; UV Radiation Resistance Associated
40095_at	Cluster Incl. J03037:Human carbonic anhydrase II mRNA, complete cds /cd
40444_s_at	Cluster Incl. AB002382:Human mRNA for KIAA0384 gene, complete cds/cd
36623_at	Cluster Incl. AB011406:Homo sapiens mRNA for alkalin phosphatase, compl

## Metagene 240

37510_at	Cluster Incl. AF036715:Homo sapiens syntaxin 8 mRNA, complete cds /cds=
40331_at	Cluster Incl. AF035819:Homo sapiens macrophage receptor MARCO mRNA, com
40068_at	Cluster Incl. U26648:Homo sapiens syntaxin 5 mRNA, complete cds /cds=(2
34359_at	Cluster Incl. AA524058:ng33b12.s1 Homo sapiens cDNA, 3 end/clone=IMAG
34789_at	Cluster Incl. S69272:cytoplasmic antiproteinase=38 kda intracellular se
35270_at	Cluster Incl. W16505:zb05e12.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
37329_at	Cluster Incl. AF053070:Homo sapiens NADH-ubiquinone dehydrogenase 51 kD
40255_at	Cluster Incl. AC004531:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-

33678_i_at	Cluster Incl. X02344:Homo sapiens beta 2 gene /cds=(0,1337) /gb=X0234
32336_at	Cluster Incl. X05236:Human fibroblast mRNA for aldolase A /cds=(146,124
31887_at	Cluster Incl. J04469:Human mitochondrial creatine kinase (CKMT) gene, c
32028_at	Cluster Incl. U85773:Human phosphomannomutase (PMM2) mRNA, complete cds
34746_at	Cluster Incl. W28085:41g9 Homo sapiens cDNA /gb=W28085 /gi=1308033 /ug=
36507_at	Cluster Incl. D30612:Homo sapiens mRNA for repressor protein, partial c
37188_at	Cluster Incl. X92720:H.sapiens mRNA for phosphoenolpyruvate carboxykina
38640_at	Cluster Incl. AI582831:tn36c06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39004_at	Cluster Incl. AI432190:tg77f11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39074_at	Cluster Incl. U79241:Human clone 23759 mRNA, partial cds /cds=(0,1315)
40778_at	Cluster Incl. AF035555:Homo sapiens short chain L-3-hydroxyacyl-CoA deh
40807_at	Cluster Incl. X86018:H.sapiens mRNA for MUF1 protein /cds=(0,1853) /gb=
34828_at	Cluster Incl. AL037557:DKFZp564H2472_rl Homo sapiens cDNA, 5 end/clon
34868_at	Cluster Incl. AB029012:Homo sapiens mRNA for KIAA1089 protein, partial
37311_at	Cluster Incl. AF010400:untitled /cds=(50,1063) /gb=AF010400 /gi=2612878
37719_at	Cluster Incl. AF070539:Homo sapiens clone 24433 myelodysplasia/myeloid

# 39183\_at Cluster Incl. X66363:H.sapiens mRNA PCTAIRE-1 for serine/threonine prot

## Metagene 242

31773_at	Cluster Incl. U06715:Human cytochrome B561, HCYTO B561, mRNA, partial c
41057_at	Cluster Incl. AI760162:wg58e09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41058_g_at	Cluster Incl. AI760162:wg58e09.x1 Homo sapiens cDNA, 3 end/clone=IM
32723_at	Cluster Incl. L02547:Homo sapiens (clone pZ50-19) cleavage stimulation
40459_at	Cluster Incl. S69189:peroxisomal acyl-coenzyme A oxidase [human, liver,
41757_at	Cluster Incl. W25933:15b2 Homo sapiens cDNA /gb=W25933 /gi=1306056 /ug=
36651_at	Cluster Incl. X15525:H.sapiens lysosomal acid phosphatase gene (EC 3.1.
37293_at	Cluster Incl. D43948:Human mRNA for KIAA0097 gene, complete cds /cds=(4
38124_at	Cluster Incl. X55110:Human mRNA for neurite outgrowth-promoting protein
38804_at	Cluster Incl. AF053641:Homo sapiens brain cellular apoptosis susceptibi
40571_at	Cluster Incl. U90942:Human myosin heavy chain 12 (MYO5A) mRNA, complete
40613_at	Cluster Incl. AL031775:dJ30M3.2 (novel protein) /cds=(0,260) /gb=AL0317
32572_at	Cluster Incl. X98296:H.sapiens mRNA for ubiquitin hydrolase /cds=(59,77
1450_g_at	D00763 /FEATURE= /DEFINITION=HUMPSC9 Human mRNA for proteasome subunit
577 at M94250	/FEATURE=expanded_cds/DEFINITION=HUMMKXX Human retinoic acid indu

## Metagene 243

39625_at	Cluster Incl. AL050204:Homo sapiens mRNA; cDNA DKFZp586F1223 (from clon
35648_at	Cluster Incl. AB007902: Homo sapiens KIAA0442 mRNA, partial cds /cds=(0,
36082_at	Cluster Incl. S71326:BGPc=biliary glycoprotein adhesion molecule {alter
37225_at	Cluster Incl. D79994: Human mRNA for KIAA0172 gene, partial cds /cds=(0,
33436_at	Cluster Incl. Z46629:Homo sapiens SOX9 mRNA /cds=(359,1888) /gb=Z46629
36133_at	Cluster Incl. AL031058:Human DNA sequence from clone 512B11 on chromoso
36636_at	Cluster Incl. M12267:Human ornithine aminotransferase mRNA, complete cd
988_at X16354	/FEATURE=/DEFINITION=HSTM1CEA Human mRNA for transmembrane carcin

## Metagene 244

34016_s_at	Cluster Incl. X78338:Synthetic adenovirus transformed human retina ce
37322_s_at	Cluster Incl. X82460:H.sapiens mRNA for 15-hydroxy prostaglandin dehy
32570_at	Cluster Incl. L76465: Homo sapiens NAD+-dependent 15 hydroxyprostaglandi

## Metagene 245

36537_at	Cluster Incl. AB011093:Homo sapiens mRNA for KIAA0521 protein, partial
36095_at	Cluster Incl. N99340:IMAGE-20074 Homo sapiens cDNA /clone=IMAGE-20074 /
38740_at	Cluster Incl. X79067:H.sapiens ERF-1 mRNA 3 end /cds=UNKNOWN /gb=X7906
287_at L19871	/FEATURE= /DEFINITION=HUMATF3X Human activating transcription fact

## Metagene 246

36295_at	Cluster Incl. U09412:Human zinc finger protein ZNF134 mRNA, complete cd
41402_at	Cluster Incl. AL080121: Homo sapiens mRNA; cDNA DKFZp564O0823 (from clon
37932_at	Cluster Incl. Y12490:Homo sapiens mRNA for Golgi-associated microtubule
36170_at	Cluster Incl. D83198:Homo sapiens mRNA expressed in thyroid gland /cds=

37844_at	Cluster Incl. AI263885:qi08d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38870_at	Cluster Incl. U97145:Homo sapiens RET ligand 2 (RETL2) mRNA, complete c
39345_at	Cluster Incl. AI525834:PT1.3_06 D01.r Homo sapiens cDNA, 5 end /clone
41236_at	Cluster Incl. U79252:Human clone 23679 mRNA, complete cds /cds=(973,144
32774_at	Cluster Incl. AI541050:pec1.2-1.E08.r Homo sapiens cDNA, 5 end /clone
38832_r_at	Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(25)

35107_at	Cluster Incl. AF053712:Homo sapiens osteoprotegerin ligand mRNA, comple
40659_at	Cluster Incl. U12767:Human mitogen induced nuclear orphan receptor (MIN
41385_at	Cluster Incl. AB023204:Homo sapiens mRNA for KIAA0987 protein, partial
38381_at	Cluster Incl. U32315:Human syntaxin 3 mRNA, complete cds /cds=(38,907)
1911_s_at	M60974 /FEATURE= /DEFINITION=HUMGADD45 Human growth arrest and DNA-dam

## Metagene 249

34898_at	Cluster Incl. M30704: Human amphiregulin (AR) mRNA, complete cds, clones
37883_i_at	Cluster Incl. AI375033:ta66e10.x1 Homo sapiens cDNA, 3 end/clone=IM
37884_f_at	Cluster Incl. AI375033:ta66e10.x1 Homo sapiens cDNA, 3 end /clone=IM
37989_at	Cluster Incl. J03802: Human renal carcinoma parathgrad hormone-like pept
36633_at	Cluster Incl. AA114830:zk88e06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
615_s_at	M24351 /FEATURE=expanded_cds /DEFINITION=HUMPTHL4 Human parathyroid hor
469_at U66406	FEATURE= /DEFINITION=HSU66406 Human putative EPH-related PTK rece

### Metagene 250

34274_at	Cluster Incl. AB029039: Homo sapiens mRNA for KIAA1116 protein, complete
38030_at	Cluster Incl. AB002330:Human mRNA for KIAA0332 gene, partial cds /cds=(
	905 /FEATURE=cds /DEFINITION=AB000905 Homo sapiens DNA for H4 hist

## Metagene 251

41852_at	Cluster Incl. U22377:Human Zn-15 related zinc finger protein (rlf) mRNA
34737_at	Cluster Incl. AF058718:Homo sapiens putative 13 S Golgi transport compl
36032_at	Cluster Incl. AL031427:dJ167A19.3 (novel protein) /cds=(123,557) /gb=AL
37961_at	Cluster Incl. U90907:Human clone 23907 mRNA sequence /cds=UNKNOWN /gb=U
41213_at	Cluster Incl. X67951:H.sapiens mRNA for proliferation-associated gene (
33912_at	Cluster Incl. Y13834:Homo sapiens mRNA for farnesylated-proteins conver
35299_at	Cluster Incl. AB000409:Homo sapiens mRNA for MNK1, complete cds /cds=(1
501_g_at	U37143 /FEATURE= /DEFINITION=HSU37143 Human cytochrome P450 monooxygena

## Metagene 252

36215_at	Cluster Incl. M34181:Human testis-specific cAMP-dependent protein kinas
39666_at	Cluster Incl. U31382:Human G protein gamma-4 subunit mRNA, complete cds
32103_at	Cluster Incl. M20786:Human alpha-2-plasmin inhibitor gene /cds=(4,1479)
33803_at	Cluster Incl. J02973:Human thrombomodulin gene, complete cds /cds=(541,
35230_at	Cluster Incl. AF070530:Homo sapiens clone 24751 unknown mRNA /cds=(0,12
32788_at	Cluster Incl. D42063:Human mRNA for RanBP2 (Ran-binding protein 2), com
36573_at	Cluster Incl. U78524: Human Gu binding protein mRNA, partial cds /cds=(0
38438_at	Cluster Incl. M58603:Human nuclear factor kappa-B DNA binding subunit (

214104	Charter Leaf A F002002 M
31419_r_at	Cluster Incl. AF023203:Homo sapiens homeobox protein Og12 (OGL12) mRN
34104_i_at	Cluster Incl. AI147237:qb36f02.x1 Homo sapiens cDNA, 3 end /clone=IM
36338_at	Cluster Incl. W28504:48e7 Homo sapiens cDNA /gb=W28504 /gi=1308515 /ug=
32877_i_at	Cluster Incl. AA524802:nh33h11.s1 Homo sapiens cDNA /clone=IMAGE-9542
34454_r_at	Cluster Incl. U32576: Human apolipoprotein apoC-IV (APOC4) gene, compl
35446_at	Cluster Incl. AA767013:0a42a08.s1 Homo sapiens cDNA /clone=IMAGE-130760
37831_at	Cluster Incl. AB011117: Homo sapiens mRNA for KIAA0545 protein, partial
38538_at	Cluster Incl. AB014602:Homo sapiens mRNA for KIAA0702 protein, complete
38597_f_at	Cluster Incl. D50402:Human mRNA for NRAMP1, complete cds /cds=(175,18
39965_at	Cluster Incl. AI570572:tm78c02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41117_s_at	Cluster Incl. AB016243:Homo sapiens gene for regulatory factor 2 of s
31815_r_at	Cluster Incl. AB009462:Homo sapiens hLRp105 mRNA for LDL receptor rel

```
33268 at
               Cluster Incl. L25270:Human XE169 mRNA, complete cds /cds=(531,5213) /gb
               Cluster Incl. AB016194:Homo sapiens elk1 oncogene, complete cds /cds=(3
33275_at
33768_at
               Cluster Incl. L19267: Homo sapiens 59 protein mRNA, 3 end /cds=(0,1661)
34722 at
               Cluster Incl. U44385: Human tissue inhibitor of metalloproteinases-2 (TI
38699 at
               Cluster Incl. X00734:Human beta-tubulin gene (5-beta) with ten Alu fami
               Cluster Incl. AJ010063: Homo sapiens telethonin gene /cds=(10,513) /gb=A
39002 at
               Cluster Incl. AB020664:Homo sapiens mRNA for KIAA0857 protein, partial
33882 at
               Cluster Incl. M19309:Human slow skeletal muscle troponin T mRNA, clon
36114 r at
37387_r_at
               Cluster Incl. X55885: Human mRNA for a presumptive KDEL receptor /cds=
37760 at
               Cluster Incl. AB015019: Homo sapiens mRNA for BAP2-alpha protein, comple
40580 r at
               Cluster Incl. M24398:Human parathymosin mRNA, complete cds /cds=(300,
40888 f at
               Cluster Incl. W28170:43a12 Homo sapiens cDNA /gb=W28170 /gi=1308118 /
2091_at H23429 /FEATURE= /DEFINITION=H23429 ym52d12.s1 Soares infant brain 1NIB
2076 s at
               L37361 /FEATURE= /DEFINITION=HUMEFL3 Homo sapiens (clone hELK-L) ELK r
2078_s_at
               M13228 /FEATURE=cds /DEFINITION=HUMNMCY1A Human N-myc oncogene protein
               X51602 /FEATURE=cds /DEFINITION=HSFLT Human flt mRNA for receptor-relat
991_g_at
632 at L40027 /FEATURE=mRNA /DEFINITION=HUMGLYSYN Homo sapiens glycogen synthase
540_at S67070 /FEATURE= /DEFINITION=S67070 heat shock protein HSP72 homolog [hum
258_at M16441 /FEATURE=cds#1 /DEFINITION=HUMTNFAB Human tumor necrosis factor an
```

31899_at	Cluster Incl. D14659:Human mRNA for KIAA0103 gene, complete cds /cds=(6
38336_at	Cluster Incl. AB023230:Homo sapiens mRNA for KIAA1013 protein, partial
39701_at	Cluster Incl. AB006625:Homo sapiens mRNA for KIAA0287 gene, partial cds
35803_at	Cluster Incl. S82240:RhoE=26 kda GTPase homolog [human, HeLa cell line,
37403_at	Cluster Incl. X05908:Human mRNA for lipocortin /cds=(74,1114) /gb=X0590

#### Metagene 255

33982_f_at	Cluster Incl. X59244:Human ZNF43 mRNA /cds=(337,2748) /gb=X59244 /gi=
36303_f_at	Cluster Incl. U35376:Human repressor transcriptional factor (ZNF85) m
36783_f_at	Cluster Incl. M55422:Human Krueppel-related zinc finger protein (H-pl
34721_at	Cluster Incl. U42031:Human 54 kDa progesterone receptor-associated immu
36489_at	Cluster Incl. D00860:Homo sapiens mRNA for phosphoribosyl pyrophosphate
38753_at	Cluster Incl. AF039022: Homo sapiens exportin t mRNA, complete cds /cds=
40931_at	Cluster Incl. AL080084: Homo sapiens mRNA; cDNA DKFZp564G2362 (from clon

#### Metagene 256

33998_at	Cluster Incl. U91618:Human proneurotensin/proneuromedin N mRNA, complet
34526_s_at	Cluster Incl. AF052108:Homo sapiens clone 23687 mRNA sequence /cds=UN
39572_at	Cluster Incl. AI401567:tg28f02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39151_at	Cluster Incl. AL031290:Human DNA sequence from clone 774I24 on chromoso

### Metagene 257

31966_at	Cluster Incl. S48220:type I 5 iodothyronine deiodinase [human, mRNA, 22
35965_at	Cluster Incl. X51757:Human heat-shock protein HSP70B gene /cds=(0,1931)
38937_at	Cluster Incl. AF022152:Homo sapiens AP-3 complex beta3B subunit mRNA, c
	Cluster Incl. S70585:thyroid-stimulating hormone alpha subunit [human,
752_s_at	D85429 /FEATURE=expanded cds /DEFINITION=D85429 Homo sapiens gene for h
117_at X51757	/FEATURE=cds /DEFINITION=HSP70B Human heat-shock protein HSP70B g

35882_at	Cluster Incl. AI075181:0y96b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38512_r_at	Cluster Incl. D26158:Homo sapiens mRNA for PLE21 protein, complete cd
35150_at	Cluster Incl. X60592:Human CDw40 mRNA for nerve growth factor receptor-
40257_at	Cluster Incl. AI400011:tg85a05.x1 Homo sapiens cDNA, 3 end /clone=IMAG

41539_at	Cluster Incl. U77782:Human N-methyl-D-aspartate receptor 2C subunit pre
1019_g_at	U81787 /FEATURE= /DEFINITION=HSU81787 Human Wnt10B mRNA, complete cds

38484\_at Cluster Incl. D21267:Homo sapiens mRNA, complete cds /cds=(205,825) /gb
1924\_at U11791 /FEATURE= /DEFINITION=HSU11791 Human cyclin H mRNA, complete cds
539\_at S59184 /FEATURE= /DEFINITION=S59184 RYK=related to receptor tyrosine kina
147\_at U82130 /FEATURE= /DEFINITION=HSU82130 Human tumor susceptibility protein (

### Metagene 260

34433_at	Cluster Incl. AF035299:Homo sapiens clone 23863 mRNA, partial cds /cds=
37472_at	Cluster Incl. U60337:Homo sapiens beta-mannosidase mRNA, complete cds/
39588_at	Cluster Incl. AF055872:Homo sapiens Apo3/DR3 ligand (APO3L) mRNA, compl
39340_at	Cluster Incl. M16424:Human beta-hexosaminidase alpha chain (HEXA) gene
39752_at	Cluster Incl. AF040704: Homo sapiens putative tumor suppressor protein (
40077_at	Cluster Incl. Z11559:H.sapiens mRNA for iron regulatory factor /cds=(10
40498_g_at	Cluster Incl. AF040707:Homo sapiens candidate tumor suppressor gene 2
35815_at	Cluster Incl. AL049470: Homo sapiens mRNA; cDNA DKFZp586L012 (from clone
36629_at	Cluster Incl. AI635895:tz82a07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38424_at	Cluster Incl. AB018290:Homo sapiens mRNA for KIAA0747 protein, partial
39187_at	Cluster Incl. AF001450:untitled /cds=(0,1568) /gb=AF001450 /gi=2245523
1103_at M11567	//FEATURE=mRNA/DEFINITION=HUMAGG Human angiogenin gene, complete

### Metagene 261

32441_at	Cluster Incl. X52142:Human mRNA for CTP synthetase (EC 6.3.4.2) /cds=(7
36720_at	Cluster Incl. AA873266:oh68e03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38606_at	Cluster Incl. U32989: Human tryptophan oxygenase (TDO) mRNA, complete cd
33282_at	Cluster Incl. U42408: Human ladinin (LAD) mRNA, complete cds /cds=(219,1
34668_at	Cluster Incl. D88152:Homo sapiens mRNA for acetyl-coenzyme A transporte
34669_at	Cluster Incl. X96717:H.sapiens mRNA for transcription factor TFE3 /cds=
37228_at	Cluster Incl. U01038: Human pLK mRNA, complete cds /cds=(63,1874) /gb=U0
37907_at	Cluster Incl. M34677: Human nested gene protein gene, complete cds /cds=
39704_s_at	Cluster Incl. L17131:Human high mobility group protein (HMG-I(Y)) gen
40237_at	Cluster Incl. AF035444: Homo sapiens p17-Beckwith-Wiedemann region 1 C (

### Metagene 262

Cluster Incl. W47047:zc38g10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
Cluster Incl. AJ006352:Homo sapiens mRNA for ephrin-A4 protein, membran
Cluster Incl. AF000573:Homo sapiens homogentisate 1,2-dioxygenase gene,
Cluster Incl. AL008583:dJ327J16.1 (human ortholog of mouse outer arm Dy
Cluster Incl. AL109698:Homo sapiens mRNA full length insert cDNA clone
Cluster Incl. AL109698:Homo sapiens mRNA full length insert cDNA clon
Cluster Incl. AB001466:Homo sapiens mRNA for Efs1, complete cds/cds=(6
Cluster Incl. AA015605:ze20c12.s1 Homo sapiens cDNA, 3 end /clone=IM
Cluster Incl. AI557295:PT2.1_16_D02.r Homo sapiens cDNA, 3 end/clone_

### Metagene 263

37105_at	Cluster Incl. M16117:Human cathepsin G mRNA, complete cds /cds=(8,775)
41088_at	Cluster Incl. X12433:Human pHS1-2 mRNA with ORF homologous to membrane
40265_s_at	Cluster Incl. AI401287:tg92b04.x1 Homo sapiens cDNA, 3 end /clone=IM

36354_at	Cluster Incl. AL049689:Novel human mRNA from chromosome 1, similar to T
32918_at	Cluster Incl. AL080182: Homo sapiens mRNA; cDNA DKFZp434O151 (from clone

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35454_at
                Cluster Incl. AB007919:Homo sapiens mRNA for KIAA0450 protein, complete
38131_at
                Cluster Incl. AF010316:Homo sapiens Pig12 (PIG12) mRNA, complete cds/c
40304 at
                Cluster Incl. M69225: Human bullous pemphigoid antigen (BPAG1) mRNA, com
41618_at
                Cluster Incl. M91669: Human Bullous pemphigoid autoantigen BP180 gene, 3
31791 at
                Cluster Incl. Y16961:Homo sapiens mRNA for KET protein /cds=(27,2069) /
36822 at
                Cluster Incl. U51334: Human putative RNA binding protein (RBP56) mRNA, c
38669 at
                Cluster Incl. D86959:Human mRNA for KIAA0204 gene, complete cds /cds=(5
40783 s at
               Cluster Incl. L36151: Homo sapiens phosphatidylinositol 4-kinase mRNA,
               Cluster Incl. M57399:Human nerve growth factor (HBNF-1) mRNA, complete
34820_at
36961 at
               Cluster Incl. AL050286: Homo sapiens mRNA; cDNA DKFZp586A011 (from clone
40885 s at
               Cluster Incl. N30151:yx81f01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
33192 g at
               Cluster Incl. AW051579:wy87g03.x1 Homo sapiens cDNA, 3 end/clone=IM
1147_at V-Erba Related Ear-3 Protein
```

32392_s_at	Cluster Incl. M57951:Human bilirubin UDP-glucuronosyltransferase isoz
36266_at	Cluster Incl. U79275: Human clone 23947 mRNA, partial cds /cds=(0,401) /
39206_s_at	Cluster Incl. X17406:Human mRNA for cartilage specific proteoglycan /
39567_at	Cluster Incl. AB006190:Homo sapiens mRNA for aquaporin adipose, complet
40039_g_at	Cluster Incl. W02490:za48b02.rl Homo sapiens cDNA, 5 end /clone=IMAG
34293_at	Cluster Incl. AF004426:Homo sapiens microtubule-based motor (HsKIFC3) m
36455_at	Cluster Incl. L41162:Homo sapiens collagen alpha 3 type IX (COL9A3) mRN
35323_at	Cluster Incl. U78525:Homo sapiens eukaryotic translation initiation fac
39094_at	Cluster Incl. AI991631:wrl2h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41501_at	Cluster Incl. AF004849: Homo sapiens PKY protein kinase mRNA, complete c

#### Metagene 266

37819_at	Cluster Incl. AF007130:Homo sapiens clone 23750 unknown mRNA, partial c
39610_at	Cluster Incl. X16665: Human HOX2H mRNA from the Hox2 locus /cds=(78,1148
39940_at	Cluster Incl. AL080094: Homo sapiens mRNA; cDNA DKFZp564O1262 (from clon
35213_at	Cluster Incl. AF071185:Homo sapiens formin binding protein 21 mRNA, com
39397_at	Cluster Incl. M64497: Human apolipoprotein AI regulatory protein (ARP-1)
39714_at	Cluster Incl. AF042081:Homo sapiens SH3 domain binding glutamic acid-ri
40839_at	Cluster Incl. AL080177: Homo sapiens mRNA; cDNA DKFZp434K151 (from clone
33936_at	Cluster Incl. D86181:Homo sapiens DNA for galactocerebrosidase /cds=(14
35829_at	Cluster Incl. AL080181: Homo sapiens mRNA; cDNA DKFZp4340111 (from clone
37393_at	Cluster Incl. L19314:Human HRY gene, complete cds /cds=(0,842) /gb=L193
38411_at	Cluster Incl. U90916:Human clone 23815 mRNA sequence /cds=UNKNOWN /gb=U
38764_at	Cluster Incl. AF007142:Homo sapiens clone 23938 mRNA sequence /cds=UNKN
39091_at	Cluster Incl. AF070523:Homo sapiens JWA protein mRNA, complete cds /cds
41562_at	Cluster Incl. L13689:Human prot-oncogene (BMI-1) mRNA, complete cds /cd
1857_at AF0101	93 /FEATURE= /DEFINITION=AF010193 Homo sapiens MAD-related gene SM

31584_at	Cluster Incl. X16064:Human mRNA for translationally controlled tumor pr
32433_at	Cluster Incl. Z97353:Human DNA sequence from clone 90L6 on chromosome 2
33660_at	Cluster Incl. U14966:Human ribosomal protein L5 mRNA, complete cds /cds
35125_at	Cluster Incl. X67309:H.sapiens gene for ribosomal protein S6/cds=(42,7
31869_at	Cluster Incl. AB014540: Homo sapiens mRNA for KIAA0640 protein, partial
34685_at	Cluster Incl. AI685944:tu38g02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39037_at	Cluster Incl. L13773:Human AF-4 mRNA, complete cds /cds=(420,4052) /gb=
39782_at	Cluster Incl. X95592:H.sapiens mRNA for C1D protein /cds=(117,542) /gb=
41152_f_at	Cluster Incl. T89651:yd99a05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
34381_at	Cluster Incl. AI708889:as86g01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35327_at	Cluster Incl. U54559:Homo sapiens translation initiation factor eIF3 p4
35814_at	Cluster Incl. AF064603:Homo sapiens GA17 protein mRNA, complete cds /cd
37385_at	Cluster Incl. U40763:Human Clk-associated RS cyclophilin CARS-Cyp mRNA,

37668_at	Cluster Incl. M69039:Human pre-mRNA splicing factor SF2p32, complete se
38106_at	Cluster Incl. AJ012409: Homo sapiens mRNA for hypothetical protein, clon
39510_r_at	Cluster Incl. AL049932:Homo sapiens mRNA; cDNA DKFZp564H2416 (from cl
40211_at	Cluster Incl. X12671:Human gene for heterogeneous nuclear ribonucleopro
41292_at	Cluster Incl. L22009:Human hnRNP H mRNA, complete cds /cds=(72,1421) /g
723_s_at	Small Nuclear Ribonucleoprotein, Polypeptide C, Alt. Splice 2
571_at M86667	7 /FEATURE= /DEFINITION=HUMNAP H.sapiens NAP (nucleosome assembly pr

32140_at	Cluster Incl. Y08110:H.sapiens mRNA for mosaic protein LR11 /cds=(80,67
38375 at	Cluster Incl. AF112219: Homo sapiens esterase D mRNA, complete cds /cds=

### Metagene 269

35906_at	Cluster Incl. L29339:Homo sapiens Na+/glucose co-transporter (SGLT1) ge
36766_at	Cluster Incl. X55988:Human EDN mRNA for eosinophil derived neurotoxin /
39301_at	Cluster Incl. X85030:H.sapiens mRNA for skeletal muscle-specific calpai
37629_at	Cluster Incl. M55268:Human casein kinase II alpha subunit mRNA, complet
34361_at	Cluster Incl. U33849:Human lymphoma proprotein convertase (LPC) mRNA, c
36937_s_at	Cluster Incl. U90878:Homo sapiens carboxyl terminal LIM domain protei
1114 at M2249	0 /FEATURE= /DEFINITION=HUMBMP2B Human bone morphogenetic protein-2

### Metagene 270

```
2066_at L22474 /FEATURE= /DEFINITION=HUMBAXB Human Bax beta mRNA, complete cds
1481_at L23808 /FEATURE= /DEFINITION=HUMHME Human metalloproteinase (HME) mRNA,
1482_g_at L23808 /FEATURE= /DEFINITION=HUMHME Human metalloproteinase (HME) mRNA
```

### Metagene 271

33650_at	Cluster Incl. W25911:14h11 Homo sapiens cDNA /gb=W25911 /gi=1306034 /ug
35966_at	Cluster Incl. X71125:H.sapiens mRNA for glutamine cyclotransferase /cds
39243_s_at	Cluster Incl. U94319: Human autoantigen DFS70 mRNA, partial cds /cds=(
37597_s_at	Cluster Incl. AF055006:Homo sapiens clone 24666 sec6 homolog mRNA, pa
40118_at	Cluster Incl. X07290:Human HF.12 gene mRNA /cds=(0,589) /gb=X07290 /gi=

### Metagene 272

37166_at	Cluster Incl. Z29481:H.sapiens mRNA for 3-hydroxyanthranilic acid dioxy
40033_at	Cluster Incl. AL022328: Human DNA sequence from clone 402G11 on chromoso
31892_at	Cluster Incl. X58288:H.sapiens hR-PTPu gene for protein tyrosine phosph
34235_at	Cluster Incl. AB018301: Homo sapiens mRNA for KIAA0758 protein, partial
35716_at	Cluster Incl. AB008164: Homo sapiens mRNA for ST1C2, complete cds /cds=(
36906_at	Cluster Incl. U73304:Human CB1 cannabinoid receptor (CNR1) gene, comple
39777_at	Cluster Incl. AF075587:Homo sapiens protein associated with Myc mRNA, c
37384_at	Cluster Incl. D13640:Human mRNA for KIAA0015 gene, complete cds /cds=(1
40994_at	Cluster Incl. L15388:Human G protein-coupled receptor kinase (GRK5) mRN
41000_at	Cluster Incl. U68723:Human checkpoint suppressor 1 mRNA, complete cds /
1368_at M27492	2/FEATURE=/DEFINITION=HUMIL1RA Human interleukin 1 receptor mRNA,
1135_at L15388	/FEATURE= /DEFINITION=HUMGRK5A Human G protein-coupled receptor k
692_s_at	J02947 /FEATURE=mRNA /DEFINITION=HUMSODEC Human extracellular-superoxid

34544_at	Cluster Incl. X78925:H.sapiens HZF2 mRNA for zinc finger protein /cds=(
32870_g_at	Cluster Incl. AF073362:Homo sapiens endo/exonuclease Mre11 (MRE11A) m
32901_s_at	Cluster Incl. AC005192:Homo sapiens BAC clone RG163K11 from 7q31 /cds
35916_s_at	Cluster Incl. AA877215:ob15e02.s1 Homo sapiens cDNA, 3 end /clone=IM
38220_at	Cluster Incl. U20938:Human lymphocyte dihydropyrimidine dehydrogenase m

```
Cluster Incl. Y08319:H.sapiens mRNA for kinesin-2 /cds=(18,2057) /gb=Y0
41474 at
41635_at
                Cluster Incl. D14661:Human mRNA for KIAA0105 gene, complete cds /cds=(1
31853 at
                Cluster Incl. AF080227:Homo sapiens embryonic ectoderm development prot
31895 at
                Cluster Incl. AB002803:Homo sapiens BACH1 mRNA, complete cds /cds=(118,
32060 at
                Cluster Incl. U15173:Homo sapiens BCL2/adenovirus E1B 19kD-interacting
32067 at
                Cluster Incl. S68271:CREM=cyclic AMP-responsive element modulator [huma
                Cluster Incl. M97388:Human TATA binding protein-associated phosphoprote
32621 at
33705 at
                Cluster Incl. L20971: Human phosphodiesterase mRNA, complete cds /cds=(7
38354 at
                Cluster Incl. X52560:Human gene for nuclear factor NF-IL6 /cds=(0,1037)
39039 s at
               Cluster Incl. AI557497:Pt2.1_16_A04.r Homo sapiens cDNA, 3 end /clon
39040 at
               Cluster Incl. W28360:46f9 Homo sapiens cDNA /gb=W28360 /gi=1308371 /ug=
39379 at
               Cluster Incl. AL049397: Homo sapiens mRNA; cDNA DKFZp586C1019 (from clon
39759 at
               Cluster Incl. AL031781:dJ51J12.1 (human ortholog of zebrafish Quaking p
41142 at
               Cluster Incl. U62961: Human succinyl CoA-3-oxoacid CoA transferase precu
41175 at
               Cluster Incl. L20298:Homo sapiens transcription factor (CBFB) mRNA, 3
41762 at
               Cluster Incl. D64015:Homo sapiens mRNA for T-cluster binding protein, c
32775 r at
               Cluster Incl. AB006746:Homo sapiens hMmTRA1b mRNA, complete cds /cds=
34336 at
               Cluster Incl. D32053:Homo sapiens mRNA for Lysyl tRNA Synthetase, compl
34857_at
               Cluster Incl. Z24724:H.sapiens polyA site DNA /cds=UNKNOWN /gb=Z24724 /
35307 at
               Cluster Incl. Y13286:Homo sapiens mRNA for GDP dissociation inhibitor b
37734_at
               Cluster Incl. D80006:Human mRNA for KIAA0184 gene, partial cds /cds=(0,
38402_at
               Cluster Incl. U36336:Human lysosome-associated membrane protein-2b (LAM
38728_at
               Cluster Incl. D86978:Human mRNA for KIAA0225 gene, partial cds /cds=(0,
38774 at
               Cluster Incl. U77942:Human syntaxin 7 mRNA, complete cds /cds=(79,864)
41295 at
               Cluster Incl. AL041780:DKFZp434A0418 s1 Homo sapiens cDNA, 3 end/clon
41595 at
               Cluster Incl. AB023164: Homo sapiens mRNA for KIAA0947 protein, partial
41795 at
               Cluster Incl. X17576: Human melanoma mRNA for nck protein, showing homol
1868 g at
               AF005775 /FEATURE= /DEFINITION=AF005775 Homo sapiens caspase-like apop
1739_at M99487 /FEATURE= /DEFINITION=HUMPSM Human prostate-specific membrane ant
1448_at D00762 /FEATURE= /DEFINITION=HUMPSC8 Human mRNA for proteasome subunit H
1038_s_at
               U19247 /FEATURE=mRNA /DEFINITION=HSINFGRA7 Homo sapiens interferon-gam
890_at M74524 /FEATURE= /DEFINITION=HUMHHR6A Human HHR6A (yeast RAD 6 homologue)
583 s at
               M30257 /FEATURE= /DEFINITION=HUMCAM1V Human vascular cell adhesion mole
574_s_at
               M87507 /FEATURE= /DEFINITION=HUMIL1BCE Homo sapien interleukin-1 beta c
430_at X00737 /FEATURE=cds /DEFINITION=HSPNP Human mRNA for purine nucleoside ph
160_at U43899 /FEATURE= /DEFINITION=HSU43899 Human signal transducing adaptor mo
```

21610 -4	Charter First 1101040 H
31610_at	Cluster Incl. U21049:Human DD96 mRNA, complete cds /cds=(0,344) /gb=U21
32275_at	Cluster Incl. X04470:Human mRNA for antileukoprotease (ALP) from cervix
36806_at	Cluster Incl. X83877:H.sapiens mRNA for ABP/ZF /cds=(364,684) /gb=X8387
37482_at	Cluster Incl. U37100:Homo sapiens aldose reductase-like peptide mRNA, c
38178_at	Cluster Incl. L40802:Homo sapiens 17-beta-hydroxysteroid dehydrogenase
38495_s_at	Cluster Incl. U27328:Human alpha (1,3/1,4) fucosyltransferase (FUT3)
38952_s_at	Cluster Incl. M33653:Human (clones HT-[125,133]) alpha-2 type IV coll
40356_at	Cluster Incl. AB026833:Homo sapiens mRNA for chloride channel protein,
41368_at	Cluster Incl. AA922934:oh10g06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
31864_at	Cluster Incl. X98263:H.sapiens mRNA for M-phase phosphoprotein, mpp6 /c
35185_at	Cluster Incl. AJ002962:Homo sapiens mRNA for hB-FABP /cds=(76,474) /gb=
35980_at	Cluster Incl. AB011153:Homo sapiens mRNA for KIAA0581 protein, partial
36832_at	Cluster Incl. AB015630:Homo sapiens mRNA for type II membrane protein,
37637_at	Cluster Incl. U27655:Human RGP3 mRNA, complete cds /cds=(287,1846) /gb=
39080_at	Cluster Incl. M88458:Human ELP-1 mRNA sequence /cds=UNKNOWN /gb=M88458
32805_at	Cluster Incl. U05861:Human hepatic dihydrodiol dehydrogenase gene /cds=
32821_at	Cluster Incl. AI762213:wi54d04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34810_at	Cluster Incl. AC004382:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
35369_at	Cluster Incl. AB023154:Homo sapiens mRNA for KIAA0937 protein, partial
36963_at	Cluster Incl. U30255:Human phosphogluconate dehydrogenase (hPGDH) gene,
37044_at	Cluster Incl. D49490:Homo sapiens mRNA for protein disulfide isomerase-
	-

37343_at	Cluster Incl. U01062:Human type 3 inositol 1,4,5-trisphosphate receptor
38469_at	Cluster Incl. M35252:Human CO-029 /cds=(137,850) /gb=M35252 /gi=180925
40541_at	Cluster Incl. X01630:Human mRNA for argininosuccinate synthetase /cds=(
40976_at	Cluster Incl. AF052432:Homo sapiens katanin p80 subunit mRNA, complete
41294_at	Cluster Incl. AJ238246:Homo sapiens mRNA for sarcolectin /cds=(61,1470)
41489_at	Cluster Incl. M99435:Human transducin-like enhancer protein (TLE1) mRNA
1063_s_at	U02566 /FEATURE= /DEFINITION=HSU02566 Human receptor tyrosine kinase t
182_at U01062	/FEATURE=mRNA /DEFINITION=HUMIP3R3 Human type 3 inositol 1,4,5-tri

34510_at	Cluster Incl. AF070552:Homo sapiens clone 24767 mRNA sequence /cds=UNKN
38158_at	Cluster Incl. D79987:Human mRNA for KIAA0165 gene, complete cds /cds=(1
33266_at	Cluster Incl. AF015254:Homo sapiens serine/threonine kinase (STK-1) mRN
37238_s_at	Cluster Incl. AF014118:Homo sapiens membrane-associated kinase (Myt1)
37945_at	Cluster Incl. U91316:Human acyl-CoA thioester hydrolase mRNA, complete
39375_g_at	Cluster Incl. AL022325:Homo sapiens DNA sequence from Fosmid 27C3 on
34851_at	Cluster Incl. AF011468:Homo sapiens serine/threonine kinase (BTAK) mRNA
36987_at	Cluster Incl. M94362:Human lamin B2 (LAMB2) mRNA, partial cds /cds=(0,1
39872_at	Cluster Incl. AL031588:dJ1163J1.3 (novel protein similar to mouse B99)
2028_s_at	M96577 /FEATURE= /DEFINITION=HUME2F Homo sapiens (E2F-1) pRB-binding p
	/FEATURE=mRNA /DEFINITION=HSCYCLINA Human mRNA for cyclin A
	/FEATURE=cds /DEFINITION=HSBMYB Human mRNA for B-myb gene
1505_at D00596	/FEATURE=cds /DEFINITION=HUMTS1 Homo sapiens gene for thymidylate
982_at X74795	/FEATURE=cds /DEFINITION=HSP1CDC46 H.sapiens P1-Cdc46 mRNA
480_at U56816	/FEATURE= /DEFINITION=HSU56816 Human kinase Myt1 (Myt1) mRNA, comp
348_at D14678	/FEATURE= /DEFINITION=HUMMHCB Human mRNA for kinesin-related prote

32393_s_at	Cluster Incl. W27466:31c9 Homo sapiens cDNA /gb=W27466 /gi=1307270 /u
41436_at	Cluster Incl. AJ224901:Homo sapiens mRNA for ZNF198 protein /cds=(184,4
33219_at	Cluster Incl. AB029020:Homo sapiens mRNA for KIAA1097 protein, partial
33297_at	Cluster Incl. AL031778:dJ34B21.3 (PUTATIVE novel protein) /cds=(297,557
34269_at	Cluster Incl. AL050102:Homo sapiens mRNA; cDNA DKFZp586F1019 (from clon
35163_at	Cluster Incl. AB028964:Homo sapiens mRNA for KIAA1041 protein, complete
35187_at	Cluster Incl. AL080216:Homo sapiens mRNA; cDNA DKFZp586K1123 (from clon
36502_at	Cluster Incl. AB020641:Homo sapiens mRNA for KIAA0834 protein, complete
36511_at	Cluster Incl. AB020658:Homo sapiens mRNA for KIAA0851 protein, complete
36860_at	Cluster Incl. AB028987:Homo sapiens mRNA for KIAA1064 protein, partial
36909_at	Cluster Incl. X62048:H.sapiens Wee1 hu gene /cds=(170,2110) /gb=X62048
37962_r_at	Cluster Incl. D63506:Homo sapiens mRNA for unc-18homologue, complete
39344_at	Cluster Incl. U53209:Human transformer-2 alpha (htra-2 alpha) mRNA, com
39434_at	Cluster Incl. AB011164:Homo sapiens mRNA for KIAA0592 protein, partial
39797_at	Cluster Incl. AB002347:Human mRNA for KIAA0349 gene, partial cds /cds=(
40108_at	Cluster Incl. D13630:Human mRNA for KIAA0005 gene, complete cds /cds=(8
40485_at	Cluster Incl. AA176780:zp32a10.s1 Homo sapiens cDNA, 3 end/clone=IMAG
40517_at	Cluster Incl. AB002370:Human mRNA for KIAA0372 gene, complete cds /cds=
40822_at	Cluster Incl. L41067: Homo sapiens NF-AT4c mRNA, complete cds /cds=(210,
41174_at	Cluster Incl. AF012086:Homo sapiens Ran binding protein 2 (RanBP2alpha)
41747_s_at	Cluster Incl. U49020:Human myocyte-specific enhancer factor 2A (MEF2A
32187_at	Cluster Incl. AB028973:Homo sapiens mRNA for KIAA1050 protein, partial
32219_at	Cluster Incl. D50927:Human mRNA for KIAA0137 gene, complete cds /cds=(1
33817_at	Cluster Incl. S63912:D10S102=FBRNP [human, fetal brain, mRNA, 3043 nt]
34353_at	Cluster Incl. AB014548:Homo sapiens mRNA for KIAA0648 protein, partial
34825_at	Cluster Incl. AL031775:dJ30M3.3 (novel protein similar to C. elegans Y6
35268_at	Cluster Incl. AL050171:Homo sapiens mRNA; cDNA DKFZp586F1122 (from clon
35317_at	Cluster Incl. AB014579:Homo sapiens mRNA for KIAA0679 protein, partial
36580_at	Cluster Incl. AL050139:Homo sapiens mRNA; cDNA DKFZp586M141 (from clone
36942_at	Cluster Incl. D79996:Human mRNA for KIAA0174 gene, complete cds /cds=(6

```
36970 at
               Cluster Incl. D80004: Human mRNA for KIAA0182 gene, partial cds /cds=(0,
37334 at
               Cluster Incl. U23803: Human heterogeneous ribonucleoprotein A0 mRNA, com
37409_at
               Cluster Incl. U88666:Homo sapiens serine kinase SRPK2 mRNA, complete cd
37694_at
               Cluster Incl. D87685:Human mRNA for KIAA0244 gene, partial cds /cds=(0,
37703 at
               Cluster Incl. Y08201:Homo sapiens mRNA for rab geranylgeranyl transfera
38818 at
               Cluster Incl. Y08685:H.sapiens mRNA for serine palmitoyltransferase, su
39117 at
               Cluster Incl. AB014562:Homo sapiens mRNA for KIAA0662 protein, partial
               Cluster Incl. N36842:yy35g03.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
39131_at
               Cluster Incl. AB010882:Homo sapiens mRNA for hSNF2H, complete cds /cds=
39132 at
39897_at
               Cluster Incl. N36997:yy39g07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41283 at
               Cluster Incl. AF052131: Homo sapiens clone 23930 mRNA sequence /cds=UNKN
33125 at
               Cluster Incl. AL043470:DKFZp434A0327_s1 Homo sapiens cDNA, 3 end /clon
33150 at
               Cluster Incl. AI126004:qc50e12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
250_at L41067 /FEATURE= /DEFINITION=HUMHFAT4A Homo sapiens NF-AT4c mRNA, complet
```

31682_s_at	Cluster Incl. D32039:Human pgH3 mRNA for proteoglycan PG-M(V3), compl
41098_at	Cluster Incl. AB002379:Human mRNA for KIAA0381 gene, partial cds /cds=(
41700_at	Cluster Incl. M62424: Human thrombin receptor mRNA, complete cds /cds=(2
41872_at	Cluster Incl. AF073308:Homo sapiens nonsyndromic hearing impairment pro
40051_at	Cluster Incl. D31762:Human mRNA for KIAA0057 gene, complete cds /cds=(7
40126_at	Cluster Incl. Z97200:Homo sapiens DNA sequence from PAC 79C4 on chromos
41191_at	Cluster Incl. AB023209:Homo sapiens mRNA for KIAA0992 protein, partial
41738_at	Cluster Incl. M64110:Human caldesmon mRNA, complete cds /cds=(111,1727)
32764_at	Cluster Incl. AI796048:wh41g06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33440_at	Cluster Incl. U19969: Human two-handed zinc finger protein ZEB mRNA, par
36638_at	Cluster Incl. X78947:H.sapiens mRNA for connective tissue growth factor
36976_at	Cluster Incl. D21255:Human mRNA for OB-cadherin-2, complete cds /cds=(4
38038_at	Cluster Incl. U21128:Human lumican mRNA, complete cds /cds=(84,1100) /g
38125_at	Cluster Incl. M14083: Human beta-migrating plasminogen activator inhibit
38433_at	Cluster Incl. M76125: Human tyrosine kinase receptor (axl) mRNA, complet
41505_r_at	Cluster Incl. AF055376:Homo sapiens short form transcription factor C
41839_at	Cluster Incl. L13698:Human gas1 gene, complete cds /cds=(410,1447) /gb=
32585_at	Cluster Incl. AF027299:Homo sapiens protein 4.1-G mRNA, complete cds /c
2087_s_at	D21254 /FEATURE= /DEFINITION=HUMOSF4A Human mRNA for OB-cadherin-1, co
2062_at L1918	2 /FEATURE= /DEFINITION=HUMMAC25X Human MAC25 mRNA, complete cds
1815_g_at	D50683 /FEATURE= /DEFINITION=D50683 Homo sapiens mRNA for TGF-betaIIR
1731_at M2157	74 /FEATURE=mRNA /DEFINITION=HUMPDGFRAA Human platelet-derived growt
	ne Kinase, Receptor Axl, Alt. Splice 2
735_s_at	Protein Kinase Ht31, Camp-Dependent
661_at L1369	8 /FEATURE= /DEFINITION=HUMGAS1A Human gas1 gene, complete cds
581_at M6191	16 /FEATURE= /DEFINITION=HUMLAM101 Human laminin B1 chain mRNA, compl
340_at AJ001	047 /FEATURE=cds /DEFINITION=HSMATRIL3 Homo sapiens mRNA for matrili
232_at M5521	0 /FEATURE=mRNA#1 /DEFINITION=HUMLB2A26 Human laminin B2 chain gene,
128_at X8215	3 /FEATURE=cds /DEFINITION=HSOC2RNA H.sapiens mRNA for cathepsin O
129_g_at	X82153 /FEATURE=cds /DEFINITION=HSOC2RNA H.sapiens mRNA for cathepsin O

### Metagene 278

33085_at	Cluster Incl. U64863:Human hPD-1 (hPD-1) mRNA, complete cds /cds=(68,93
32382_at	Cluster Incl. AB015234:Homo sapiens mRNA for uroplakin 1b, complete cds
41652_at	Cluster Incl. AL031228:dJ1033B10.12 (collagen, type XI, alpha 2 (COL11A
34702_f_at	Cluster Incl. M27826:Human endogenous retroviral protease mRNA, compl
34703_f_at	Cluster Incl. AA151971:zo30b03.rl Homo sapiens cDNA, 5 end/clone=IM
36051_s_at	Cluster Incl. X58199:Human mRNA for beta adducin /cds=(322,2502) /gb=
37968_at	Cluster Incl. AF031137: Homo sapiens 1C7 precursor, mRNA, alternatively
736_f_atD87002	/FEATURE=cds#2 /DEFINITION=D87002 Homo sapiens immunoglobulin la

34008_at	Cluster Incl. AF084465:Homo sapiens Ras-like GTP-binding protein REM mR
34480_at	Cluster Incl. AF016272:Homo sapiens Ksp-cadherin (CDH16) mRNA, complete
38350_f_at	Cluster Incl. AF005392:Homo sapiens alpha tubulin (TUBA2) gene, parti
37382_at	Cluster Incl. N25117:yx19c09.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
39199_at	Cluster Incl. W28661:49h1 Homo sapiens cDNA /gb=W28661 /gi=1308609 /ug=
709_at J00314 /FEATURE=mRNA#1 /DEFINITION=HUMTBBM40 Human beta-tubulin gene, clo	
685_f_atK03460	) /FEATURE=cds /DEFINITION=HUMTUBA2H Human alpha-tubulin isotype H

32941_at	Cluster Incl. M91196:Homo sapiens DNA-binding protein mRNA, complete cd
33229_at	Cluster Incl. U08316: Human insulin-stimulated protein kinase 1 (ISPK-1)
34809_at	Cluster Incl. H53921:yq87g03.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-

## Metagene 281

36734_at	Cluster Incl. M21302:Human small proline rich protein (sprII) mRNA, clo
40695_at	Cluster Incl. J05272:Human IMP dehydrogenase type 1 mRNA complete cds /
40745_at	Cluster Incl. L13939:Homo sapiens beta adaptin (BAM22) mRNA, complete c
31874_at	Cluster Incl. Y07846:H.sapiens mRNA for GAR22 protein /cds=(132,1145) /
33736_at	Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228
39333_at	Cluster Incl. M26576:Human alpha-1 collagen type IV gene /cds=(0,5009)
39801_at	Cluster Incl. AF046889:Homo sapiens lysyl hydroxylase isoform 3 (PLOD3)
34777_at	Cluster Incl. D14874:Homo sapiens mRNA for adrenomedullin precursor, co
36950_at	Cluster Incl. X90872:H.sapiens mRNA for gp25L2 protein /cds=(91,735) /g
1424_s_at	D78577 /FEATURE=expanded_cds /DEFINITION=D78576S2 Human DNA for 14-3-3
1346_at S72043	/FEATURE=mRNA /DEFINITION=S72043 GIF=growth inhibitory factor [hu
_	

## Metagene 282

32329_at	Cluster Incl. X99142:H.sapiens mRNA for hair keratin, hHb6/cds=(0,1451
36731_g_at	Cluster Incl. U66684:HSU66684 Homo sapiens cDNA /gb=U66684 /gi=190656
37246_at	Cluster Incl. AF070535:Homo sapiens clone 24432 mRNA sequence /cds=UNKN
38718_at	Cluster Incl. AL050101: Homo sapiens mRNA; cDNA DKFZp586E1519 (from clon
40116_at	Cluster Incl. X15573:Human liver-type 1-phosphofructokinase (PFKL) mRNA
36670_at	Cluster Incl. L26339:Human autoantigen mRNA, complete cds /cds=(136,378
37691_at	Cluster Incl. X63380:Homo sapiens mRNA for serum response factor-relate
39108_at	Cluster Incl. U22526:Human 2,3-oxidosqualene-lanosterol cyclase mRNA, c
793_at X54936	FEATURE=cds /DEFINITION=HSPLGF H.sapiens mRNA for placenta growth
541_g_at	S67070 /FEATURE= /DEFINITION=S67070 heat shock protein HSP72 homolog [h
244_at M64673	3 /FEATURE= /DEFINITION=HUMHSF1 Human heat shock factor 1 (TCF5) mRN

## Metagene 283

39210_at	Cluster Incl. M58597:Human ELAM-1 ligand fucosyltransferase (ELFT) mRNA
37974_at	Cluster Incl. AL050178:Homo sapiens mRNA; cDNA DKFZp586J1822 (from clon
37978_at	Cluster Incl. D78177: Homo sapiens mRNA for quinolinate phosphoribosyl t
39337_at	Cluster Incl. M37583: Human histone (H2A.Z) mRNA, complete cds /cds=(106
39791_at	Cluster Incl. M23114:Homo sapiens calcium-ATPase (HK1) mRNA, complete c
40509_at	Cluster Incl. J04058: Human electron transfer flavoprotein alpha-subunit
32849_at	Cluster Incl. D80000:Human mRNA for KIAA0178 gene, partial cds /cds=(0,
37677_at	Cluster Incl. V00572: Human mRNA encoding phosphoglycerate kinase /cds=(
1369_s_at	M28130 /FEATURE=mRNA /DEFINITION=HUMIL8A Human interleukin 8 (IL8) gen
880_at M34539	/FEATURE= /DEFINITION=HUMFKBP Human FK506-binding protein (FKBP) m

38915_at	Cluster Incl. AB011135:Homo sapiens mRNA for KIAA0563 protein, complete
	Cluster Incl. AL049250:Homo sapiens mRNA; cDNA DKFZp564D113 (from clone

35008_at	Cluster Incl. AB002345:Human mRNA for KIAA0347 gene, complete cds /cds=
37874_at	Cluster Incl. Z47553:H.sapiens mRNA for flavin-containing monooxygenase
38850 at	Cluster Incl. M11119:Human endogenous retrovirus envelope region mRNA (
39665_at	Cluster Incl. U33267:Human glycine receptor beta subunit (GLRB) mRNA, c
41679_at	Cluster Incl. AF035282:Homo sapiens clone 23703 mRNA sequence /cds=UNKN
32664_at	Cluster Incl. D37931:Human mRNA for RNase 4, complete cds /cds=(27,470)
32668 at	Cluster Incl. AL080076:Homo sapiens mRNA; cDNA DKFZp564C0362 (from clon
33811 at	Cluster Incl. AI761567:wg66a05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34767_at	Cluster Incl. AI670788:tz10c02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35253_at	Cluster Incl. AB011143:Homo sapiens mRNA for KIAA0571 protein, complete
36013_at	Cluster Incl. AF006621:Homo sapiens embryonic lung protein (HUEL) mRNA,
36057_at	Cluster Incl. AB011084:Homo sapiens mRNA for KIAA0512 protein, complete
36092_at	Cluster Incl. AL080213:Homo sapiens mRNA; cDNA DKFZp586I1823 (from clon
36506_at	Cluster Incl. AJ131693: Homo sapiens mRNA for AKAP450 protein /cds=(222,
37934_at	Cluster Incl. AL080078:Homo sapiens mRNA; cDNA DKFZp564D1462 (from clon
38990_at	Cluster Incl. AL031178:Human DNA sequence from clone 341E18 on chromoso
39717_g_at	Cluster Incl. AI597616:tn15f08.x1 Homo sapiens cDNA, 3 end /clone=IM
40087_at	Cluster Incl. AF020202:Homo sapiens Munc13 mRNA, complete cds /cds=(224
40471_at	Cluster Incl. Y09048:H.sapiens PxF gene /cds=(10,909) /gb=Y09048 /gi=25
41225_at	Cluster Incl. AL049417:Homo sapiens mRNA; cDNA DKFZp586O1919 (from clon
32148_at	Cluster Incl. AI701049:wc78b08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34800_at	Cluster Incl. AL039458:DKFZp434N0910_s1 Homo sapiens cDNA, 3 end /clon
36689_at	Cluster Incl. AL040446:DKFZp434D1414_rl Homo sapiens cDNA, 5 end /clon
38013_at	Cluster Incl. AL096842:Homo sapiens mRNA; cDNA DKFZp586D1519 (from clon
40196_at	Cluster Incl. D88153:Homo sapiens mRNA for HYA22, complete cds /cds=(14
40916_at	Cluster Incl. AL035494:Human DNA sequence from clone 635G19 on chromoso
41837_at	Cluster Incl. AA149431:zl26a08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32510_at	Cluster Incl. AF026947:Homo sapiens aflatoxin aldehyde reductase AFAR m
33126_at	Cluster Incl. L13435:Human chromosome 3p21.1 gene sequence /cds=UNKNOWN
776_at D13435	/FEATURE= /DEFINITION=HUMPIGF Human mRNA for PIG-F (phosphatidyl-i
631_g_at	L39874 /FEATURE=expanded_cds /DEFINITION=HUMDODDA Homo sapiens deoxycyt

## Metagene 286

35071_s_at	Cluster Incl. AF042377: Homo sapiens GDP-mannose 4,6 dehydratase mRNA,	
35562_at	Cluster Incl. AI076718:oz16h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG	
36233_at	Cluster Incl. AF091242:Homo sapiens ATP sulfurylase/APS kinase 2 mRNA,	
36918_at	Cluster Incl. Y15723:Homo sapiens mRNA for soluble guanylyl cyclase /cd	
1537_at X00588 /FEATURE=cds /DEFINITION=HSEGFPRE Human mRNA for precursor of epi		
1319_at X74764	/FEATURE=cds /DEFINITION=HSRPTK H.sapiens mRNA for receptor prote	

## Metagene 287

37113_at	Cluster Incl. AF022795:Homo sapiens TGF beta receptor associated protei
36957_at	Cluster Incl. W22296:65A11 Homo sapiens cDNA /clone=(not-directional) /
1606_at L36645	/FEATURE=mRNA /DEFINITION=HUMRPTKC Homo sapiens receptor protein-
842_at U48251	/FEATURE= /DEFINITION=HSU48251 Homo sapiens protein kinase C-bindi

34458_at	Cluster Incl. AA586894:nn68c06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40671_g_at	Cluster Incl. AI148772:qc69h01.x1 Homo sapiens cDNA, 3 end/clone=IM
40672_at	Cluster Incl. U57721: Human L-kynurenine hydrolase mRNA, complete cds/c
41096_at	Cluster Incl. AI126134:qd77c05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41471_at	Cluster Incl. W72424:zd66a09.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
31888_s_at	Cluster Incl. AF001294:Homo sapiens IPL (IPL) mRNA, complete cds /cds

39372_at	Cluster Incl. W26480:30b8 Homo sapiens cDNA /gb=W26480 /gi=1307179 /ug=
40082_at	Cluster Incl. D10040:Homo sapiens mRNA for long-chain acyl-CoA syntheta
32190_at	Cluster Incl. AL050118:Homo sapiens mRNA; cDNA DKFZp586C201 (from clone
36109_at	Cluster Incl. J04605:Human prolidase (imidodipeptidase) mRNA, complete
36679_at	Cluster Incl. X06272:Human mRNA for docking protein (signal recognition
38012_at	Cluster Incl. U03272:Human fibrillin-2 mRNA, complete cds /cds=(0,8735)
41534_at	Cluster Incl. AB006755:Homo sapiens mRNA for PCDH7 (BH-Pcdh)a, complete
33128_s_at	Cluster Incl. W68521:zd36f07.rl Homo sapiens cDNA, 5 end /clone=IMAG
33168_at	Cluster Incl. H24861:yl42e11.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
966_at X97795	/FEATURE=cds /DEFINITION=HSRAD54 H.sapiens mRNA homologous to S. c
837_s_at	U43944 /FEATURE= /DEFINITION=HSU43944 Human breast cancer cytosolic NAD
589_at M32313	3 /FEATURE=mRNA /DEFINITION=HUM5AR Human steroid 5-alpha-reductase m

31800_at	Cluster Incl. AL050136:Homo sapiens mRNA; cDNA DKFZp586L141 (from clone
31801_at	Cluster Incl. AI808712:wf57c05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35177_at	Cluster Incl. AB018268: Homo sapiens mRNA for KIAA0725 protein, partial
39017_at	Cluster Incl. AJ238094:Homo sapiens mRNA for Lsm1 protein /cds=(188,589
35804_at	Cluster Incl. AB022785:Homo sapiens ASH2L gene, complete cds, similar t
36956_at	Cluster Incl. L20852:Human leukemia virus receptor 2 (GLVR2) mRNA, comp
1772_s_at	L00634 /FEATURE= /DEFINITION=HUMFPTA Human farnesyl-protein transferas
1499_at L10413	/FEATURE= /DEFINITION=HUMFTA Human farnesyltransferase alpha-subu

## Metagene 290

38282_at	Cluster Incl. U41767:Human metargidin precursor mRNA, complete cds /cds
39394_at	Cluster Incl. AF007149:Homo sapiens clone 23568, 23621, 23795, 23873 an
40494_at	Cluster Incl. AF043733:Homo sapiens death effector domain-containing te
36936_at	Cluster Incl. U58766:Human FX protein mRNA, complete cds /cds=(74,1039)
38066_at	Cluster Incl. M81600:Human NAD(P)H-quinone oxireductase gene /cds=(111,
898 s at	L37360 /FEATURE= /DEFINITION=HUMEFL2 Homo sapiens (clone hEHK1-L) EHK1

## Metagene 291

38592_s_at	Cluster Incl. AI828210:wk81e09.x1 Homo sapiens cDNA, 3 end /clone=IM
35197_at	Cluster Incl. AF038188:Homo sapiens clone 23940 mRNA sequence /cds=UNKN
38633_at	Cluster Incl. U35113:Human metastasis-associated mta1 mRNA, complete cd
34406_at	Cluster Incl. AB011174:Homo sapiens mRNA for KIAA0602 protein, partial
35828_at	Cluster Incl. D42123:Homo sapiens mRNA for ESP1/CRP2, complete cds /cds
36644_at	Cluster Incl. D29963:Homo sapiens mRNA for CD151, complete cds /cds=(84
41281_s_at	Cluster Incl. AF060502:Homo sapiens peroxisome assembly protein PEX10
1642_at U35113	/FEATURE= /DEFINITION=HSU35113 Human metastasis-associated mta1 m
1643_g_at	U35113 /FEATURE= /DEFINITION=HSU35113 Human metastasis-associated mta1
1564_at M63167	/FEATURE=/DEFINITION=HUMRACPC Human rac protein kinase alpha mRN

## Metagene 292

36275_at	Cluster Incl. AB002438: Homo sapiens mRNA from chromosome 5q21-22, clone
38152_at	Cluster Incl. AI632589:wb10h03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39939_at	Cluster Incl. D21337:Human mRNA for collagen /cds=(234,5270) /gb=D21337
41094_at	Cluster Incl. Y10179:H.sapiens mRNA for prolactin-inducible protein /cd
32667_at	Cluster Incl. M58526:Human alpha-5 collagen type IV (COL4A5) mRNA, 3 e
32792_at	Cluster Incl. AL031432:Human DNA sequence from clone 465N24 on chromoso
37723_at	Cluster Incl. U47414:Human cyclin G2 mRNA, complete cds /cds=(135,1169)
325_s_at	Prolactin-Induced Protein

## Metagene 293

34503\_at Cluster Incl. AF007146:Homo sapiens clone 23686 and 23885 mRNA sequence

```
Cluster Incl. AF035281:Homo sapiens clone 23903 mRNA sequence /cds=UNKN
37794 at
               Cluster Incl. L28821:Homo sapiens alpha mannosidase II isozyme mRNA,
38188_s_at
34712 at
               Cluster Incl. AB023227:Homo sapiens mRNA for KIAA1010 protein, partial
36033 at
               Cluster Incl. AL049309:Homo sapiens mRNA; cDNA DKFZp564B176 (from clone
36833 at
               Cluster Incl. U78027:Homo sapiens Brutons tyrosine kinase (BTK), alpha-
37915 at
               Cluster Incl. AL080173:Homo sapiens mRNA; cDNA DKFZp434H071 (from clone
               Cluster Incl. AB014576:Homo sapiens mRNA for KIAA0676 protein, partial
40136 at
41766 at
               Cluster Incl. D55649:Human mRNA for alpha mannosidase II isozyme, compl
               Cluster Incl. AB002363:Human mRNA for KIAA0365 gene, partial cds /cds=(
32223_at
35787 at
               Cluster Incl. AI986201:wr81a01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39923 at
               Cluster Incl. AI935420:wo84c08.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40986_s_at
               Cluster Incl. AA058852:zf65a11.s1 Homo sapiens cDNA, 3 end/clone=IM
41243 at
               Cluster Incl. AB007916:Homo sapiens mRNA for KIAA0447 protein, complete
2026_at M83215 /FEATURE= /DEFINITION=HUMAML1BP Human acute myeloid leukemia (AML
```

32478 f at	Cluster Incl. AL031133:dJ281H8.4 (Ubiquitin-Like protein SMT3 LIKE) /
32272 at	Cluster Incl. K00558:human alpha-tubulin mRNA, complete cds /cds=(67,14
33458 r at	Cluster Incl. AI688098:wc92f08.x1 Homo sapiens cDNA, 3 end/clone=IM
37448_s_at	Cluster Incl. X56009:Human GSA mRNA for alpha subunit of GsGTP bindin
35729_at	Cluster Incl. AB018270:Homo sapiens mRNA for KIAA0727 protein, partial
36517_at	Cluster Incl. M96982:Homo sapiens U2 snRNP auxiliary factor small subun
36913_at	Cluster Incl. U75679: Human histone stem-loop binding protein (SLBP) mRN
37609_at	Cluster Incl. U01833:Human nucleotide-binding protein mRNA, complete cd
39056_at	Cluster Incl. X53793:H.sapiens ADE2H1 mRNA showing homologies to SAICAR
39368_at	Cluster Incl. AL031668:Human DNA sequence from clone 64K7 on chromosome
40418_at	Cluster Incl. X74262:H.sapiens RbAp48 mRNA encoding retinoblastoma bind
41224_at	Cluster Incl. AB018331:Homo sapiens mRNA for KIAA0788 protein, partial
32853_at	Cluster Incl. AB018262:Homo sapiens mRNA for KIAA0719 protein, complete
33859_at	Cluster Incl. U96915:Homo sapiens sin3 associated polypeptide p18 (SAP1
34891_at	Cluster Incl. AI540958:PEC1.2_15_H01.r Homo sapiens cDNA, 5 end /clone
35810_at	Cluster Incl. AI525393:PT1.1_07_A11.r Homo sapiens cDNA, 5 end /clone
36098_at	Cluster Incl. M72709:Human alternative splicing factor mRNA, complete c
36188_at	Cluster Incl. D32257:Human GTF3A mRNA for Xenopus transcription factor
36572_r_at	Cluster Incl. D31885:Human mRNA for KIAA0069 gene, partial cds /cds=(
36608_at	Cluster Incl. D55654:Human mRNA for cytosolic malate dehydrogenase, com
36620_at	Cluster Incl. X02317:Human mRNA for Cu/Zn superoxide dismutase (SOD) /c
37050_r_at	Cluster Incl. AI130910:qb81g08.x1 Homo sapiens cDNA, 3 end/clone=IM
37333_at	Cluster Incl. X63692:H.sapiens mRNA for DNA (cytosin-5)-methyltransfera
38068_at	Cluster Incl. M63175: Human autocrine motility factor receptor mRNA /cds
38395_at	Cluster Incl. X61100:Human mRNA for mitochondrial 75 kDa iron sulphur p
40957_at	Cluster Incl. D63881:Human mRNA for KIAA0160 gene, partial cds /cds=(0,
1030_s_at	U07806 /FEATURE= /DEFINITION=HSU07806 Human camptothecin resistant clo
155_s_at	U61397 /FEATURE= /DEFINITION=HSU61397 Human ubiquitin-homology domain p

### Metagene 295

32520_at	Cluster Incl. M24900:Human triiodothyronine recptor (THRA1, ear1), and
	AB004922 /FEATURE=cds /DEFINITION=AB004922S1 Homo sapiens gene for Sma

34791_at	Cluster Incl. X52882:Human t-complex polypeptide 1 gene /cds=(21,1691)
35364_at	Cluster Incl. U50939:Human amyloid precursor protein-binding protein 1
36197_at	Cluster Incl. Y08374:H.sapiens gene encoding cartilage GP-39 protein, e
39808_at	Cluster Incl. Y12692:Homo sapiens mRNA for WNT11 gene /cds=(123,1187)/
41530_at	Cluster Incl. D16294:Human mRNA for mitochondrial 3-oxoacyl-CoA thiolas
1410_at J03258	/FEATURE=mRNA /DEFINITION=HUMVDR Human vitamin D receptor mRNA, c
471 f atU47634	4 /FEATURE= /DEFINITION=HSU47634 Human beta-tubulin class III isot

31600_s_at	Cluster Incl. D38435:Homo sapiens hPMS3 mRNA, partial cds /cds=(0,772
36778_at	Cluster Incl. Z48804:H.sapiens mRNA (ocular albinism type 1 related) /c
35631_at	Cluster Incl. U37689:Human RNA polymerase II subunit (hsRPB8) mRNA, com
35657_at	Cluster Incl. U08998:Human TAR RNA binding protein 2 (TRBP2) mRNA, comp
37955_at	Cluster Incl. AB015631:Homo sapiens mRNA for type II membrane protein,
38703_at	Cluster Incl. AF005050:Homo sapiens aspartyl aminopeptidase mRNA, compl
33861_at	Cluster Incl. AI123426:qa49c09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38751_i_at	Cluster Incl. AA426364:zv61b06.s1 Homo sapiens cDNA, 3 end /clone=IM
39089_at	Cluster Incl. Y07604:H.sapiens mRNA for nucleoside-diphosphate kinase /
1248_at U37689	)/FEATURE=/DEFINITION=HSU37689 Human RNA polymerase II subunit (h
	)/FEATURE=mRNA/DEFINITION=HSDNALIG3 H.sapiens mRNA for DNA ligase
958_s_at	Rna Polymerase II, 14.5 Kda Subunit

## Metagene 298

31706_at	Cluster Incl. L13283:Homo sapiens (clone MG2-5-12) mucin (MG2) mRNA, co
32909_at	Cluster Incl. U46569:Human aquaporin-5 (AQP5) gene /cds=(0,797) /gb=U46
35178_at	Cluster Incl. W27944:39g8 Homo sapiens cDNA /gb=W27944 /gi=1307892 /ug=
36018_at	Cluster Incl. AJ001183:Homo sapiens mRNA for Sox10 protein /cds=(120,15
36024_at	Cluster Incl. S79048:LPRP=pHL E1F1 [human, lacrimal gland, mRNA Partial
38280_s_at	Cluster Incl. W28432:47f2 Homo sapiens cDNA /gb=W28432 /gi=1308443 /u
40434_at	Cluster Incl. U97519:Homo sapiens podocalyxin-like protein mRNA, comple
32780_at	Cluster Incl. AB018271:Homo sapiens mRNA for KIAA0728 protein, partial
34354_at	Cluster Incl. M80634:Human keratinocyte growth factor receptor mRNA, co
1970_s_at	Z71929 /FEATURE=cds /DEFINITION=HSFGFR2MR H.sapiens FGFR2 mRNA
1438_at X75208	/FEATURE=cds /DEFINITION=HSPTKR H.sapiens HEK2 mRNA for protein t
1364_at M93426	5/FEATURE=/DEFINITION=HUMPTPRZ Human protein tyrosine phosphatase
234_s_at	M57399 /FEATURE= /DEFINITION=HUMHBNF1 Human nerve growth factor (HBNF-1

31851_at	Cluster Incl. AJ224819:Homo sapiens mRNA for candidate tumor suppressor
33289_f_at	Cluster Incl. D88827:Homo sapiens mRNA for zinc finger protein FPM315
33305_at	Cluster Incl. M93056:Human mononcyte/neutrophil elastase inhibitor mRNA
33746_at	Cluster Incl. D88208:Homo sapiens hSGT1 mRNA for hSgt1p, complete cds /
33749_at	Cluster Incl. AB007455:Homo sapiens mRNA for P53TG1-A, complete cds /cd
34758_at	Cluster Incl. U23028:Human eukaryotic initiation factor 2B-epsilon mRNA
36830_at	Cluster Incl. U80034:Human mitochondrial intermediate peptidase precurs
39687_at	Cluster Incl. AI524873:promma-10.C03.r Homo sapiens cDNA, 5 end /clon
40801_at	Cluster Incl. AA643063:nr95e11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40854_at	Cluster Incl. J04973:Human cytochrome bc-1 complex core protein II mRNA
32196_at	Cluster Incl. AB020636:Homo sapiens mRNA for KIAA0829 protein, partial
33342_at	Cluster Incl. AF039029:Homo sapiens snurportin1 mRNA, complete cds /cds
33918_s_at	Cluster Incl. AJ223349:Homo sapiens mRNA for HIRIP3 protein, clone pH
34391_at	Cluster Incl. Y08915:H.sapiens mRNA for alpha 4 protein /cds=(8,1027) /
34404_at	Cluster Incl. W28167:43a1 Homo sapiens cDNA /gb=W28167 /gi=1308115 /ug=
35349_at	Cluster Incl. AF031647:Homo sapiens JAB1-containing signalosome subunit
35791_at	Cluster Incl. AF038961:Homo sapiens SL15 protein mRNA, complete cds /cd
37029_at	Cluster Incl. X83218:H.sapiens mRNA for ATP synthase /cds=(36,677) /gb=
37315_f_at	Cluster Incl. AI057607:oy31e07.x1 Homo sapiens cDNA, 3 end /clone=IM
37321_at	Cluster Incl. U46570:Human tetratricopeptide repeat protein (tpr1) mRNA
37709_at	Cluster Incl. M86934:Human GS1 (protein of unknown function) mRNA, comp
38477_at	Cluster Incl. S81752:DPH2L=candidate tumor suppressor gene {ovarian can
39133_at	Cluster Incl. AI525379:PT1.1_06_H01.r Homo sapiens cDNA, 5 end /clone_
40274_at	Cluster Incl. U48213:Human D-site binding protein gene, promoter region
33133_at	Cluster Incl. U80184:Homo sapiens FLII gene, complete cds /cds=(35,3844

38501 s at	Cluster Incl. U37139:Human beta 3-endonexin mRNA, long form and short
39984 g at	Cluster Incl. U73704:Homo sapiens 48 kDa FKBP-associated protein FAP4
31794 at	Cluster Incl. D38524:Human mRNA for 5-nucleotidase /cds=(83,1768) /gb=D
32096 at	Cluster Incl. AC005546:Homo sapiens chromosome 19, cosmid R29425 /cds=(
33322 i at	Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X
33323 r at	Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X
33797_at	Cluster Incl. X98494:H.sapiens mRNA for M phase phosphoprotein 10 /cds=
34177 at	Cluster Incl. AF038660:Homo sapiens chromosome 1p33-p34 beta-1,4-galact
35246_at	Cluster Incl. U18934:Human receptor tyrosine kinase (DTK) mRNA, complet
35683_at	Cluster Incl. AB020659:Homo sapiens mRNA for KIAA0852 protein, complete
35688_g_at	Cluster Incl. Z24459:H.sapiens MTCP1 gene, exons 2A to 7 (and joined
36930_at	Cluster Incl. L05425:Homo sapiens autoantigen mRNA, complete cds /cds=(
39795_at	Cluster Incl. D63475:Human mRNA for KIAA0109 gene, complete cds /cds=(8
41143_at	Cluster Incl. U12022:Human calmodulin (CALM1) gene /cds=(199,648) /gb=U
41172_at	Cluster Incl. AA126515:zn85c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41773_at	Cluster Incl. U58048:Human metallopeptidase PRSM1 mRNA, complete cds/c
32784_at	Cluster Incl. AB011108:Homo sapiens mRNA for KIAA0536 protein, partial
34787_at	Cluster Incl. X93209:H.sapiens mRNA for NRD1 convertase /cds=UNKNOWN /g
35795_at	Cluster Incl. AJ011972:Homo sapiens mRNA for histone deacetylase-like p
38060_at	Cluster Incl. AI541336:pec1.2-7.A07.r Homo sapiens cDNA, 5 end /clone_
40182_s_at	Cluster Incl. AF055027:Homo sapiens clone 24658 mRNA sequence /cds=UN
40593_at	Cluster Incl. X66975:H.sapiens mRNA for heterogeneous nuclear ribonucle
40979_at	Cluster Incl. AJ243310:Homo sapiens mRNA for C14orf3 protein /cds=(131,
41259_at	Cluster Incl. AI553745:tn28c11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41838_at	Cluster Incl. X99270:H.sapiens Xq28, 2000bp sequence contg. ORF /cds=(5
2086_s_at	D17517 /FEATURE= /DEFINITION=HUMSKY Human sky mRNA for Sky, complete c
1373_at M31523	3 /FEATURE= /DEFINITION=HUMTFAA Human transcription factor (E2A) mR

35130 at	Cluster Incl. X15722:Human mRNA for glutathione reductase (EC 1.6.4.2)
36414 s at	Cluster Incl. AF032119:Homo sapiens hCASK (CASK) mRNA, complete cds /
32954 at	Cluster Incl. U79263:Human clone 23760 mRNA, partial cds /cds=(0,1021)
34484 at	Cluster Incl. AI961669:wt65e11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36743_at	Cluster Incl. AL096739:Homo sapiens mRNA; cDNA DKFZp586H0623 (from clon
40691 at	Cluster Incl. U71598:Human zinc finger protein zfp2 (zf2) mRNA, partial
34666 at	Cluster Incl. X07834:Human mRNA for manganese superoxide dismutase (EC
34683 at	Cluster Incl. U63289:Human RNA-binding protein CUG-BP/hNab50 (NAB50) mR
37913_at	Cluster Incl. J00140:Human dihydrofolate reductase gene /cds=(42,605) /
40447_at	Cluster Incl. D87436:Human mRNA for KIAA0249 gene, complete cds /cds=(2
40784_at	Cluster Incl. Z69030:H.sapiens mRNA for gamma 1 isoform of 61kDa regula
40785_g_at	Cluster Incl. Z69030:H.sapiens mRNA for gamma 1 isoform of 61kDa regu
40798_s_at	Cluster Incl. Z48579:H.sapiens mRNA for disintegrin-metalloprotease (
41176_at	Cluster Incl. AF052162:Homo sapiens clone 24655 mRNA sequence /cds=UNKN
32790_at	Cluster Incl. D59253:Human mRNA for NCBP interacting protein 1, complet
33385_g_at	Cluster Incl. U31346:Human calpastatin mRNA, partial cds, long 3UTR /
33823_at	Cluster Incl. D12676:Human mRNA for lysosomal sialoglycoprotein, comple
36101_s_at	Cluster Incl. M63978:Human vascular endothelial growth factor gene /c
37738_g_at	Cluster Incl. D25547:Homo sapiens mRNA for PIMT isozyme I, complete c
40555_at	Cluster Incl. AL043108:DKFZp434C0823_r1 Homo sapiens cDNA, 5 end /clon
41517_g_at	Cluster Incl. U95735:Human SNARE protein Ykt6 (YKT6) mRNA, complete c
1560_g_at	U24153 /FEATURE= /DEFINITION=HSU24153 Human p21-activated protein kina
1453_at U68018	/FEATURE= /DEFINITION=HSU68018 Human mad protein homolog (hMAD-2)
1094_g_at	M65254 /FEATURE= /DEFINITION=HUMP2B Protein phosphatase 2A 65 kDa regu
981_at X74794	/FEATURE=cds /DEFINITION=HSP1CDC21 H.sapiens P1-Cdc21 mRNA
968_i_at X98296	/FEATURE=cds /DEFINITION=HSUBIQHYD H.sapiens mRNA for ubiquitin
969_s_at	X98296 /FEATURE=cds /DEFINITION=HSUBIQHYD H.sapiens mRNA for ubiquitin
642_s_at	L76528 /FEATURE=expanded_cds /DEFINITION=HUMPS1A11 Homo sapiens present
	•

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467_at U63717 /FEATURE= /DEFINITION=HSU63717 Homo sapiens osteoclast stimulating
369 s at
                Z29331 /FEATURE=cds /DEFINITION=HSUCEH3 H.sapiens (23k/3) mRNA for ubiq
263_g_at
                M21154 /FEATURE=mRNA /DEFINITION=HUMAMD Human S-adenosylmethionine deca
167 at U49436 /FEATURE= /DEFINITION=HSU49436 Human translation initiation factor
160027 s at
                Y00285 /FEATURE=cds /DEFINITION=HSIGFIIR Human mRNA for insuline-lik
Metagene 302
                Cluster Incl. AL109695:Homo sapiens mRNA full length insert cDNA clone
37451 at
33809 at
                Cluster Incl. AL049933: Homo sapiens mRNA; cDNA DKFZp564K1216 (from clon
40475 at
                Cluster Incl. AJ000388:Homo sapiens mRNA for calpain-like protease CANP
38797 at
                Cluster Incl. D31887:Human mRNA for KIAA0062 gene, partial cds /cds=(0,
Metagene 303
37442 at
                Cluster Incl. AL050378:Homo sapiens mRNA; cDNA DKFZp586I1420 (from clon
39261_at
               Cluster Incl. L16896: Human zinc finger protein mRNA, complete cds /cds=
35151 at
               Cluster Incl. AF089814:Homo sapiens growth suppressor related (DOC-1R)
40154 at
               Cluster Incl. AL096725:Homo sapiens mRNA; cDNA DKFZp434B103 (from clone
40829 at
               Cluster Incl. AB028960: Homo sapiens mRNA for KIAA1037 protein, partial
40875_s_at
               Cluster Incl. X06815: Human mRNA for hU1-70K small nuclear RNP protein
41161_at
               Cluster Incl. AB015051:Homo sapiens mRNA for Daxx, complete cds/cds=(1
               Cluster Incl. AB023221: Homo sapiens mRNA for KIAA1004 protein, partial
33360 at
               Cluster Incl. D86987:Homo sapiens mRNA for KIAA0214 protein, complete c
34369 at
34874 at
               Cluster Incl. AJ004832:Homo sapiens mRNA for neuropathy target esterase
37379 at
               Cluster Incl. X81789:H.sapiens mRNA for splicing factor SF3a60 /cds=(56
38020_at
               Cluster Incl. AB014552: Homo sapiens mRNA for KIAA0652 protein, complete
38828_s_at
               Cluster Incl. AA628946:af28f05.s1 Homo sapiens cDNA, 3 end /clone=IM
40562_at
               Cluster Incl. M69013:Human guanine nucleotide-binding regulatory protei
1277_at D89016 /FEATURE= /DEFINITION=D89016 Homo sapiens mRNA for Neuroblastoma,
1251_g_at
               M64788 /FEATURE= /DEFINITION=HUMRAP1GAP Human GTPase activating protei
Metagene 304
33781 s at
               Cluster Incl. AF075599:Homo sapiens ubiquitin conjugating enzyme 12 (
38966 at
               Cluster Incl. AF038958:Homo sapiens synaptic glycoprotein SC2 spliced v
40089 at
               Cluster Incl. AJ224442: Homo sapiens mRNA for putative methyltransferase
40821_at
               Cluster Incl. M61832: Human S-adenosylhomocysteine hydrolase (AHCY) mRNA
33931_at
               Cluster Incl. X71973:H.sapiens GPx-4 mRNA for phospholipid hydroperoxid
35844 at
               Cluster Incl. D79206:Homo sapiens gene for ryudocan core protein, exon1
37690 at
               Cluster Incl. U61263: Human acetolactate synthase homolog mRNA, complete
40549 at
               Cluster Incl. L04658:Homo sapiens gene sequence /cds=UNKNOWN /gb=L04658
1206_at X66364 /FEATURE=cds /DEFINITION=HSSTHPKE H.sapiens mRNA PSSALRE for seri
Metagene 305
```

35094_f_at	Cluster Incl. AF025527:Homo sapiens leucocyte immunoglobulin-like rec
38163_at	Cluster Incl. AB018294:Homo sapiens mRNA for KIAA0751 protein, complete
38225_at	Cluster Incl. AF052728:Homo sapiens HERG-USO (HERG) mRNA, alternatively
41423_at	Cluster Incl. AB018269:Homo sapiens mRNA for KIAA0726 protein, complete
41435_at	Cluster Incl. AB014554:Homo sapiens mRNA for KIAA0654 protein, partial
33707_at	Cluster Incl. AF058921:Homo sapiens cytosolic phospholipase A2-gamma mR
38671_at	Cluster Incl. AB014520:Homo sapiens mRNA for KIAA0620 protein, partial
32837_at	Cluster Incl. U56418:Human lysophosphatidic acid acyltransferase-beta m
41496_at	Cluster Incl. AL050189:Homo sapiens mRNA; cDNA DKFZp586B0323 (from clon

39283_at	Cluster Incl. X83543:H.sapiens APXL mRNA /cds=(90,4940) /gb=X83543 /gi=
35212 at	Cluster Incl. AF064801:Homo sapiens multiple membrane spanning receptor

```
40764 at
                Cluster Incl. M22632:Human mitochondrial aspartate aminotransferase mRN
32174 at
                Cluster Incl. AF015926:Homo sapiens ezrin-radixin-moesin binding phosph
32822 at
                Cluster Incl. J02966: Human mitochondrial ADP/ADT translocator mRNA, com
33917_at
                Cluster Incl. AB002336: Human mRNA for KIAA0338 gene, partial cds /cds=(
34788 at
                Cluster Incl. AL049365: Homo sapiens mRNA; cDNA DKFZp586A0618 (from clon
36959 at
                Cluster Incl. U49278:Homo sapiens UEV-1 (UBE2V) mRNA, partial cds /cds=
                Cluster Incl. M88279:Human immunophilin (FKBP52) mRNA, complete cds /cd
38729 at
40631 at
                Cluster Incl. D38305:Human mRNA for Tob, complete cds /cds=(43,1080) /g
Metagene 307
32928 at
                Cluster Incl. AJ012214:Homo sapiens mRNA for PLA-1 protein /cds=(0,1310
36710 at
                Cluster Incl. Z38026:H.sapiens mRNA for FALL-39 peptide antibiotic /cds
34238 at
                Cluster Incl. AB002362:Human mRNA for KIAA0364 gene, complete cds /cds=
36479 at
                Cluster Incl. AF050078:untitled /cds=(122,1558) /gb=AF050078 /gi=381846
                Cluster Incl. W26099:22f11 Homo sapiens cDNA /gb=W26099 /gi=1306645 /ug
34812 at
                Cluster Incl. AF112471:Homo sapiens calcium/calmodulin-dependent prot
34847 s at
Metagene 308
35936_g_at
                Cluster Incl. Y08683:H.sapiens mRNA for carnitine palmitoyltransferas
36810 at
                Cluster Incl. AB007954:Homo sapiens mRNA, chromosome 1 specific transcr
38523 f at
                Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds /cds=(24,1472
39650_s_at
                Cluster Incl. AB007895:Homo sapiens KIAA0435 mRNA, complete cds /cds=
39925_at
                Cluster Incl. M95610:Human alpha 2 type IX collagen (COL9A2) mRNA, part
                Cluster Incl. AF064594:Homo sapiens calcium-independent phospholipase A
41645 at
31839 at
                Cluster Incl. AC004475:Homo sapiens chromosome 19, cosmid F23858 /cds=(
35135 at
                Cluster Incl. X13956:Human 12S RNA induced by poly(rI), poly(rC) and Ne
35228 at
                Cluster Incl. Y08682:H.sapiens mRNA for carnitine palmitoyltransferase
36005 at
                Cluster Incl. AF042800: Homo sapiens suppressor of white apricot homolog
                Cluster Incl. AF002210:Homo sapiens copper chaperone for superoxide dis
36068 at
36545_s_at
                Cluster Incl. AB011114:Homo sapiens mRNA for KIAA0542 protein, comple
37254_at
                Cluster Incl. U09366:Human zinc finger protein ZNF133 /cds=(445,2409)
40869 at
                Cluster Incl. AF069517:Homo sapiens RNA binding protein DEF-3 mRNA, com
40870 g at
                Cluster Incl. AF069517:Homo sapiens RNA binding protein DEF-3 mRNA, c
33406 at
                Cluster Incl. AL050345:Novel human gene mapping to chomosome 22 /cds=(1
35273 at
                Cluster Incl. AF007151:Homo sapiens clone 23967 unknown mRNA, partial c
39551 at
                Cluster Incl. N98667:yy66d05.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
39861 at
                Cluster Incl. M98343:Homo sapiens amplaxin (EMS1) mRNA, complete cds/c
39876 at
                Cluster Incl. AL035252: Human DNA sequence from clone 738P15 on chromoso
32554 s at
                Cluster Incl. Y12781:Homo sapiens mRNA for transducin (beta) like 1 p
Metagene 309
31668_f_at
                Cluster Incl. W28193:43d12 Homo sapiens cDNA /gb=W28193 /gi=1308141 /
35571_at
                Cluster Incl. AF055917:Homo sapiens protease-activated receptor 4 mRNA,
36762 at
                Cluster Incl. X15376:Human mRNA for GABA-A receptor, gamma 2 subunit /c
37793_r_at
                Cluster Incl. AF034956:Homo sapiens RAD51D mRNA, complete cds /cds=(1
32646_at
                Cluster Incl. AB007918: Homo sapiens mRNA for KIAA0449 protein, partial
33220_at
                Cluster Incl. Z11773:Homo sapiens mRNA for SRE-ZBP /cds=(0,1226) /gb=Z1
                Cluster Incl. AB020681: Homo sapiens mRNA for KIAA0874 protein, partial
35208 at
40484 g at
                Cluster Incl. U49857:Human transcriptional activator mRNA, complete c
33857 at
                Cluster Incl. N25122:yx19d10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
1852_at X02910 /FEATURE=expanded_cds /DEFINITION=HSTNFA Human gene for tumor nec
```

1671\_s\_at

917\_g\_at

1464\_at S73149 /FEATURE=mRNA /DEFINITION=S73149 insulin-like growth factor II {i

L35253 /FEATURE= /DEFINITION=HUMMAPKNS Human p38 mitogen activated pro

L18983 /FEATURE=mRNA /DEFINITION=HUMTYROPHO Homo sapiens tyrosine phosp

40310_at	Cluster Incl. AF051152:Homo sapiens Toll/interleukin-1 receptor-like pr
35172_at	Cluster Incl. AF049891:Homo sapiens tyrosylprotein sulfotransferase-2 m
36591_at	Cluster Incl. X06956: Human HALPHA44 gene for alpha-tubulin, exons 1-3/
36622_at	Cluster Incl. AI989422:ws25a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36983_f_at	Cluster Incl. X00442:Human mRNA for haptoglobin alpha(2FS)-beta precu
37019_at	Cluster Incl. J00129:Human fibrinogen beta-chain mRNA, partial cds /cds
39175_at	Cluster Incl. D25328:Human mRNA for platelet-type phosphofructokinase,
1713_s_at	U26727 /FEATURE= /DEFINITION=HSU26727 Human p16INK4/MTS1 mRNA, complet
1388_g_at	J03258 /FEATURE=mRNA /DEFINITION=HUMVDR Human vitamin D receptor mRNA,
330_s_at	Tubulin, Alpha 1, Isoform 44

31688_at	Cluster Incl. AF005080:Homo sapiens skin-specific protein (xp5) mRNA, c
32114_s_at	Cluster Incl. S46950:adenosine A2 receptor [human, hippocampal, mRNA,
32673_at	Cluster Incl. U90543:Human butyrophilin (BTF1) mRNA, complete cds /cds=
35634_at	Cluster Incl. U49928:Homo sapiens TAK1 binding protein (TAB1) mRNA, com
34837_at	Cluster Incl. AB002374:Human mRNA for KIAA0376 gene, partial cds /cds=(
423 at X66899	/FEATURE=cds /DEFINITION=HSEWS H.sapiens EWS mRNA

## Metagene 312

37855_at	Cluster Incl. M95767:Homo sapiens di-N-acetylchitobiase mRNA, complete
40399_r_at	Cluster Incl. AI743406:wg92g12.x1 Homo sapiens cDNA, 3 end /clone=IM
40665_at	Cluster Incl. M83772: Human flavin-containing monooxygenase form II (FMO
41405_at	Cluster Incl. AF026692:Homo sapiens frizzled related protein frpHE mRNA
37397_at	Cluster Incl. L34657:Homo sapiens platelet/endothelial cell adhesion mo
38113_at	Cluster Incl. AB018339:Homo sapiens mRNA for KIAA0796 protein, partial
33122_at	Cluster Incl. N95393:zb68c09.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-

## Metagene 313

33991_g_at	Cluster Incl. U22961:Human mRNA clone with similarity to L-glycerol-3
33992_at	Cluster Incl. M12523:Human serum albumin (ALB) gene, complete cds /cds=
40114_at	Cluster Incl. J00077:Human alpha-fetoprotein (AFP) mRNA, complete cds /
41845_at	Cluster Incl. W29036:55d12 Homo sapiens cDNA /gb=W29036 /gi=1308993 /ug

## Metagene 314

33632_g_at	Cluster Incl. AF023612:Homo sapiens Dim1p homolog mRNA, complete cds
32065_at	Cluster Incl. S68134:CREM=cyclic AMP-responsive element modulator beta
37581_at	Cluster Incl. X92972:H.sapiens mRNA for protein phosphatase 6 /cds=(21,
41733_at	Cluster Incl. AC003007: Human Chromosome 16 BAC clone CIT987SK-A-61E3 /c
1211_s_at	U84388 /FEATURE= /DEFINITION=HSU84388 Human death domain containing pr
688_at L02426	/FEATURE= /DEFINITION=HUM26SPSIV Human 26S protease (S4) regulator

33052_at	Cluster Incl. U95301:Human calcium-dependent group X phospholipase A2 m
32046_at	Cluster Incl. D10495:Homo sapiens mRNA for protein kinase C delta-type,
36544_at	Cluster Incl. AF038193:Homo sapiens clone 23608 mRNA sequence /cds=UNKN
39725_at	Cluster Incl. L10910:Homo sapiens splicing factor (CC1.3) mRNA, complet
40045_g_at	Cluster Incl. AF009425:Homo sapiens clone 22 mRNA, alternative splici
35350_at	Cluster Incl. AB011170:Homo sapiens mRNA for KIAA0598 protein, complete
37370_i_at	Cluster Incl. L41066: Homo sapiens NF-AT3 mRNA, complete cds /cds=(141
38733_at	Cluster Incl. M30938:Human Ku (p70/p80) subunit mRNA, complete cds /cds
40193_at	Cluster Incl. X51956:Human ENO2 gene for neuron specific (gamma) enolas
1810_s_at	D10495 /FEATURE= /DEFINITION=HUMPKSCD Homo sapiens mRNA for protein ki
1138_at L20859	/FEATURE=/DEFINITION=HUMGLVR1X Human leukemia virus receptor 1 (
585_at M3093	8 /FEATURE=mRNA#2 /DEFINITION=HUMKUP Human Ku (p70/p80) subunit mRNA

34169_s_at	Cluster Incl. U57627:Human fetal brain oculocerebrorenal syndrome (OC
38491_at	Cluster Incl. U11732:Human ets-like gene (tel) mRNA, complete cds /cds=
36023_at	Cluster Incl. AI864120:wg64a06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41806_at	Cluster Incl. J04513:Human basic fibroblast growth factor (bFGF) 22.5 k

## Metagene 317

33576_at	Cluster Incl. AB020725:Homo sapiens mRNA for KIAA0918 protein, partial
39267_at	Cluster Incl. AF102265:Homo sapiens N-acetylglucosamine-phosphate mutas
41040_at	Cluster Incl. U77664: Human RNaseP protein p38 (RPP38) mRNA, complete cd
41415_at	Cluster Incl. L36720:Homo sapiens bystin mRNA, complete cds /cds=(64,98
38709_at	Cluster Incl. D80009: Human mRNA for KIAA0187 gene, complete cds /cds=(2
39767_at	Cluster Incl. D13627:Human mRNA for KIAA0002 gene, complete cds /cds=(2
40417_at	Cluster Incl. D43950:Human mRNA for KIAA0098 gene, partial cds /cds=(0,
40774_at	Cluster Incl. X74801:H.sapiens Cctg mRNA for chaperonin /cds=(0,1634) /
34882_at	Cluster Incl. Y12065:Homo sapiens mRNA for nucleolar protein hNop56 /cd
36201_at	Cluster Incl. D13315:Human mRNA for lactoyl glutathione lyase /cds=(87,
37326_at	Cluster Incl. U93305:Homo sapiens A4 differentiation-dependent protein
32579_at	Cluster Incl. U29175:Human transcriptional activator (BRG1) mRNA, compl

## Metagene 318

31692_at	Cluster Incl. M59830:Human MHC class III HSP70-2 gene (HLA), complete c
34133_at	Cluster Incl. AL049685: Human gene from PAC 37M17, chromosome X, similar
36039_s_at	Cluster Incl. X93498:H.sapiens mRNA for 21-Glutamic Acid-Rich Protein
36040_at	Cluster Incl. AI337192:qx88h10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41233_at	Cluster Incl. AB014888:Homo sapiens mRNA for MRJ, complete cds /cds=(10
33901_at	Cluster Incl. U81375: Human placental equilibrative nucleoside transport
1104_s_at	M11717 /FEATURE=mRNA /DEFINITION=HUMHSP70D Human heat shock protein (h
977_s_at	Z35402 /FEATURE=mRNA /DEFINITION=HSECAD3 H.sapiens gene encoding E-cadh

## Metagene 319

31353_f_at	Cluster Incl. X94553:H.sapiens HFKH4 mRNA for fork head like protein
31738_at	Cluster Incl. W28912:53f11 Homo sapiens cDNA /gb=W28912 /gi=1308860 /ug
32482_at	Cluster Incl. L42563:Homo sapiens (clone ISW34) non-gastric H,K-ATPase
36706_at	Cluster Incl. Y15057:Homo sapiens mRNA for STK9 protein /cds=(221,3313)
34241_at	Cluster Incl. L34357:Homo sapiens GATA-4 mRNA, complete cds /cds=(240,1
37648_at	Cluster Incl. D63487:Human mRNA for KIAA0153 gene, partial cds /cds=(0,
36613_at	Cluster Incl. U09585:Homo sapiens putative interferon-related protein (
39459_at	Cluster Incl. W28765:51d2 Homo sapiens cDNA /gb=W28765 /gi=1308713 /ug=
39870_at	Cluster Incl. AI377866:te63h04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1153_f_at	J00117 /FEATURE=mRNA /DEFINITION=HUMCGB Human chorionic gonadotropin (
887_at M62302	2 /FEATURE= /DEFINITION=HUMGDF1 Human growth/differentiation factor
315_at D45132	/FEATURE= /DEFINITION=HUMHOXY1 Homo sapiens mRNA for zinc-finger D

## Metagene 320

36376_at	Cluster Incl. AF030880:Homo sapiens pendrin (PDS) mRNA, complete cds /c
41424_at	Cluster Incl. L48516:Homo sapiens paraoxonase 3 (PON3) mRNA, 3 end of
37268_at	Cluster Incl. U43368: Human VEGF related factor isoform VRF186 precursor
38315_at	Cluster Incl. AB015228:Homo sapiens mRNA for RALDH2-T, complete cds /cd
33203 s at	Cluster Incl. U59831:Human transcription factor, forkhead related act

## Metagene 321

33613\_at Cluster Incl. AA806239:oc21e02.s1 Homo sapiens cDNA /clone=IMAGE-134153

```
37835 at
                Cluster Incl. M28827:Human thymocyte antigen CD1c mRNA, complete cds /c
38862 at
               Cluster Incl. Y11215:Homo sapiens mRNA for SKAP55 protein /cds=(70,1149
39582_at
               Cluster Incl. AL050166: Homo sapiens mRNA; cDNA DKFZp586D1122 (from clon
39971 at
               Cluster Incl. M22637:Human LYL-1 protein mRNA, complete cds /cds=UNKNOW
40688 at
               Cluster Incl. AJ223280: Homo sapiens mRNA for 36 kDa phosphothyrosine pr
               Cluster Incl. AB023172:Homo sapiens mRNA for KIAA0955 protein, complete
41100 at
               Cluster Incl. AL096780:Novel human gene mapping to chomosome 22p13.33 s
32033 at
32649_at
               Cluster Incl. X59871:Human TCF-1 mRNA for T cell factor 1 (splice form
36843 at
               Cluster Incl. AB005666: Homo sapiens mRNA for GTPase-activating protein,
37579_at
               Cluster Incl. L47738: Homo sapiens inducible protein mRNA, complete cds
34871_at
               Cluster Incl. W30677:zb75h10.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
35341 at
               Cluster Incl. U90547: Human Ro/SSA ribonucleoprotein homolog (RoRet) mRN
39835 at
               Cluster Incl. U93181:Homo sapiens nuclear dual-specificity phosphatase
506 s at
               U43185 /FEATURE= /DEFINITION=HSU43185 Human signal transducer and activ
216_at M98539 /FEATURE=exon /DEFINITION=HUMPDS03 Human prostaglandin D2 synthase
174_s_at
               U61167 /FEATURE= /DEFINITION=HSU61167 Human SH3 domain-containing prote
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32434 at	Cluster Incl. D10522:Homo sapiens mRNA for 80K-L protein, complete cds
32318 s at	Cluster Incl. X63432:H.sapiens ACTB mRNA for mutant beta-actin (beta-
34761 r at	Cluster Incl. U41766:Human metalloprotease/disintegrin/cysteine-rich
35140 at	Cluster Incl. R59697:yh11b03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
35692 at	Cluster Incl. AL080235:Homo sapiens mRNA; cDNA DKFZp586E1621 (from clon
40813 at	Cluster Incl. ALVOV255-10000 Sapiens HINNA, DINA DNA 25580E1021 (FOM CION
40879 at	Cluster Incl. AI768188:wg82b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32808 at	Cluster Incl. AB014599:Homo sapiens mRNA for KIAA0699 protein, partial
33447 at	Cluster Incl. X07979:Human mRNA for integrin beta 1 subunit /cds=(103,2
_	Cluster Incl. X54304:Human mRNA for myosin regulatory light chain /cds=
33866_at	Cluster Incl. X05276:Human mRNA for fibroblast tropomyosin TM30 (pl) /c
33891_at	Cluster Incl. AL080061:Homo sapiens mRNA; cDNA DKFZp564H182 (from clone
34342_s_at	Cluster Incl. AF052124:Homo sapiens clone 23810 osteopontin mRNA, com
34793_s_at	Cluster Incl. M22299: Human T-plastin polypeptide mRNA, complete cds,
35271_at	Cluster Incl. AF006083:Homo sapiens actin-related protein Arp3 (ARP3) m
36190_at	Cluster Incl. M63256: Human major Yo paraneoplastic antigen (CDR2) mRNA,
37345_at	Cluster Incl. AF013759:Homo sapiens calumein (Calu) mRNA, complete cds
37747_at	Cluster Incl. U05770:Human annexin V (ANX5) gene /cds=(164,1126) /gb=U0
38041_at	Cluster Incl. U41514:Human UDP-GalNAc-polypeptide N-acetylgalactosaminy
38074_at	Cluster Incl. U91932:Homo sapiens AP-3 complex sigma3A subunit mRNA, co
39099_at	Cluster Incl. X97064:H.sapiens mRNA for Sec23A isoform, 2748bp /cds=(15
41485 at	Cluster Incl. X02152:Human mRNA for lactate dehydrogenase-A (LDH-A, EC
32544 s at	Cluster Incl. L12535:Human RSU-1/RSP-1 mRNA, complete cds /cds=(827,1
32545 r at	Cluster Incl. L12535:Human RSU-1/RSP-1 mRNA, complete cds /cds=(827,1
32563 at	Cluster Incl. U51478:Human sodium/potassium-transporting ATPase beta-3
$2092 \overline{s}$ at	J04765 /FEATURE= /DEFINITION=HUMOSTRO Human osteopontin mRNA, complete
1659_s_at	D78132 /FEATURE= /DEFINITION=D78132 Homo sapiens mRNA for ras-related
1039 s at	U22431 /FEATURE= /DEFINITION=HSU22431 Human hypoxia-inducible factor 1
	/FEATURE= /DEFINITION=HSDYRK2 H.sapiens mRNA for protein kinase, D
_	The state of the s

32352 at	Cluster Incl. X52730:Human gene for phenylethanolamine N-methylase (PNM
37772_at	Cluster Incl. AB020711:Homo sapiens mRNA for KIAA0904 protein, partial
39668_at	Cluster Incl. X95694:H.sapiens mRNA for AP-2 beta transcription factor
41715_at	Cluster Incl. Y11312:H.sapiens mRNA for phosphoinositide 3-kinase /cds=
33218_at	Cluster Incl. M11730:Human tyrosine kinase-type receptor (HER2) mRNA, c
38261_at	Cluster Incl. AF085692:Homo sapiens multidrug resistance-associated pro
38672_at	Cluster Incl. Y13247:Homo sapiens fb19 mRNA /cds=(539,3361) /gb=Y13247
40113_at	Cluster Incl. D87119:Homo sapiens mRNA for GS3955, complete cds /cds=(1
41193_at	Cluster Incl. AB013382:Homo sapiens mRNA for DUSP6, complete cds /cds=(
33399_at	Cluster Incl. AA142942:zl43c04.s1 Homo sapiens cDNA, 3 end /clone=IMAG

```
37330_at Cluster Incl. U24266:Human pyrroline-5-carboxylate dehydrogenase (P5CDh 37355_at Cluster Incl. D38255:Homo sapiens mRNA for CAB1, complete cds /cds=(121 1930_at U83659 /FEATURE= /DEFINITION=HSU83659 Human multidrug resistance-associa 1901_s_at M12036 /FEATURE=cds /DEFINITION=HUMHER2B Human tyrosine kinase-type re 1802_s_at X03363 /FEATURE=cds /DEFINITION=HSERB2R Human c-erb-B-2 mRNA 1680_at D43772 /FEATURE= /DEFINITION=HUMGRB7 Human squamous cell carcinama of es 881_at M35198 /FEATURE= /DEFINITION=HUMINTB6A Human integrin B-6 mRNA, complete 717_at D87119 /FEATURE= /DEFINITION=D87119 Homo sapiens mRNA for GS3955, complet
```

31622_f_at	Cluster Incl. M10943:Human metallothionein-If gene (hMT-If) /cds=(0,1	
31623_f_at	Cluster Incl. K01383:Human metallothionein-I-A gene, complete coding	
39594_f_at	Cluster Incl. R93527:yq35f10.r1 Homo sapiens cDNA, 5 end/clone=IMAG	
41446_f_at	Cluster Incl. H68340:yr82b10.s1 Homo sapiens cDNA, 3 end /clone=IMAG	
32092_at	Cluster Incl. AB007937:Homo sapiens mRNA for KIAA0468 protein, complete	
36130_f_at	Cluster Incl. R92331:yq03h03.rl Homo sapiens cDNA, 5 end /clone=IMAG	
926_at J03910 /FEATURE=mRNA /DEFINITION=HUMMT2A Human (clone 14VS) metallothione		
870_f_atM9331	1 /FEATURE=cds /DEFINITION=HUMMETIII Human metallothionein-III gen	
609_f_atM1348	5 /FEATURE=cds /DEFINITION=HUMMT1B2 Human metallothionein I-B gene	

### Metagene 325

35588_at 36261_at 31884_at 31903_at 33753_at 34225_at 37533_r_at 37561_at	Cluster Incl. AB011414:Homo sapiens ZK1 mRNA for Kruppel-type zinc fing Cluster Incl. AC003003:Human Chromosome 16 BAC clone CIT987SK-254P9 /cd Cluster Incl. L40399:Homo sapiens (clone S240ii117/zap112) mRNA, comple Cluster Incl. AB014593:Homo sapiens mRNA for KIAA0693 protein, partial Cluster Incl. AB014566:Homo sapiens mRNA for KIAA0666 protein, partial Cluster Incl. AF101434:Homo sapiens Wolf-Hirschhorn syndrome candidate Cluster Incl. D86980:Human mRNA for KIAA0227 gene, partial cds /cds=(Cluster Incl. AL031778:dJ34B21.4.1 (nuclear transcription factor Y, alp
38277_at 38988_at 39715_at	Cluster Incl. M29550:Human calcineurin A1 mRNA, complete cds /cds=(107, Cluster Incl. AJ007042:Homo sapiens mRNA for TRX5 protein /cds=(762,485 Cluster Incl. W28214:45f7 Homo sapiens cDNA /gb=W28214 /gi=1308297 /ug=
40103_at 32217_at 35306_at 38086_at 32602_at	Cluster Incl. X51521:Human mRNA for ezrin /cds=(117,1877) /gb=X51521 /g Cluster Incl. AF052105:Homo sapiens clone 23965 mRNA sequence /cds=UNKN Cluster Incl. AB001636:Homo sapiens mRNA for ATP-dependent RNA helicase Cluster Incl. AB007935:Homo sapiens mRNA for KIAA0466 protein, partial Cluster Incl. X63465:H.sapiens hGDS mRNA for smg GDS /cds=(0,1676) /gb=
_	

### Metagene 326

39764_at	Cluster Incl. Z22534:H.sapiens ALK-2 mRNA /cds=(103,1632) /gb=Z22534 /g
35816_at	Cluster Incl. U46692:Human cystatin B gene, complete cds /cds=(96,392)

### Metagene 327

31495_at	Cluster Incl. D63789:Homo sapiens DNA for SCM-1beta precursor, complete
37085_g_at	Cluster Incl. AF088219:Homo sapiens CC chemokine gene cluster, comple
31830_s_at	Cluster Incl. Y13492:Homo sapiens mRNA for smoothelin-B /cds=(219,297
33758_f_at	Cluster Incl. U25988:Human pregnancy-specific glycoprotein 13 (PSG13)
36462_at	Cluster Incl. U50383:Human retinoic acid-responsive protein (NN8-4AG) m
37916_at	Cluster Incl. AI086057:oz44f07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38622_at	Cluster Incl. W28953:54b7 Homo sapiens cDNA /gb=W28953 /gi=1308901 /ug=
36199_at	Cluster Incl. X76105:H.sapiens DAP-1 mRNA /cds=(159,467) /gb=X76105 /gi
38029_at	Cluster Incl. J02939:Human membrane glycoprotein 4F2 antigen heavy chai
38055_at	Cluster Incl. AI683748:tw53e07.x1 Homo sapiens cDNA, 3 end /clone=IMAG

```
33693_at
               Cluster Incl. M76482:Human 130-kD pemphigus vulgaris antigen mRNA, comp
37131 at
               Cluster Incl. AB008390:Homo sapiens mRNA for neuropsin type1, complete
38202 at
               Cluster Incl. AB011535:Homo sapiens mRNA for MEGF1, partial cds /cds=(0
39271 at
               Cluster Incl. AA461365:zx70e07.rl Homo sapiens cDNA, 5 end /clone=IMAG
39577 at
               Cluster Incl. AL050024:Homo sapiens mRNA; cDNA DKFZp564D206 (from clone
40339 at
               Cluster Incl. U95367:Human GABA-A receptor pi subunit mRNA, complete cd
33272 at
               Cluster Incl. AA829286:of08a01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35726 at
               Cluster Incl. AI539439:te51e07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36838 at
               Cluster Incl. AF055481:Homo sapiens normal epithelial cell-specific 1 (
37582_at
               Cluster Incl. X07696: Human mRNA for cytokeratin 15 /cds=(61,1431) /gb=X
37954 at
               Cluster Incl. X16662: Human mRNA for vascular anticoagulant-beta (VAC-be
38608 at
               Cluster Incl. AA010777:ze22f06.rl Homo sapiens cDNA, 5 end /clone=IMAG
39052 at
               Cluster Incl. J00124: Homo sapiens 50 kDa type I epidermal keratin gene.
34301 r at
               Cluster Incl. Z19574:H.sapiens gene for cytokeratin 17 /cds=(64.1362)
34395 at
               Cluster Incl. AB002352:Human mRNA for KIAA0354 gene, complete cds /cds=
35280 at
               Cluster Incl. Z15008:H.sapiens mRNA for laminin /cds=(117,3698) /gb=Z15
               D12765 /FEATURE= /DEFINITION=HUME1AF Human mRNA for E1A-F
2084 s at
2027_at M87068 /FEATURE= /DEFINITION=HUMCAN H.sapiens CaN19 mRNA sequence
1898_at L24203 /FEATURE= /DEFINITION=HUMDK Homo sapiens ataxia-telangiectasia gr
862 at U04313 /FEATURE= /DEFINITION=HSU04313 Human maspin mRNA, complete cds
863_g_at
               U04313 /FEATURE= /DEFINITION=HSU04313 Human maspin mRNA, complete cds
668_s_at
               L22524 /FEATURE=expanded cds /DEFINITION=HUMMATRY06 Human matrilysin ge
613_at M21389 /FEATURE=mRNA /DEFINITION=HUMKER2A Human keratin type II (58 kD) m
```

31661_at	Cluster Incl. AJ243936:Homo sapiens mRNA for G16 protein (G16 gene loca
34151_at	Cluster Incl. AL050284:Homo sapiens mRNA; cDNA DKFZp586M1019 (from clon
37424_at	Cluster Incl. AB029343:Homo sapiens HCR (a-helix coiled-coil rod homolo
41463_at	Cluster Incl. AL042729:DKFZp434B0222_s1 Homo sapiens cDNA, 3 end/clon
32137_at	Cluster Incl. AF029778:Homo sapiens Jagged2 (JAG2) mRNA, complete cds /
36076_g_at	Cluster Incl. AL037167:DKFZp564P1564_s1 Homo sapiens cDNA, 3 end /cl
38665_at	Cluster Incl. D85939:Homo sapiens mRNA for p97 homologous protein, comp
39020_at	Cluster Incl. U82938:Human CD27BP (Siva) mRNA, complete cds /cds=(252,8
39339_at	Cluster Incl. AB018335:Homo sapiens mRNA for KIAA0792 protein, complete
37365_at	Cluster Incl. X63368:H.sapiens HSJ1 mRNA /cds=(25,1080) /gb=X63368 /gi=
40926_at	Cluster Incl. U36341:Human Xq28 cosmid, creatine transporter (SLC6A8) g
40997_at	Cluster Incl. AI660963:wf20e04.x1 Homo sapiens cDNA, 3 end/clone=IMAG

35099_at	Cluster Incl. AF019225:Homo sapiens apolipoprotein L mRNA, complete cds
35583_at	Cluster Incl. X99699:H.sapiens mRNA for XIAP associated factor-1 /cds=(
36412_s_at	Cluster Incl. U53831:Homo sapiens interferon regulatory factor 7B mRN
34491_at	Cluster Incl. AJ225089:Homo sapiens mRNA for 2-5 oligoadenylate synthe
38517_at	Cluster Incl. M87503:Human IFN-responsive transcription factor subunit
38549_at	Cluster Incl. AF026941:Homo sapiens cig5 mRNA, partial sequence /cds=UN
39263_at	Cluster Incl. M87434:Human 71 kDa 25 oligoadenylate synthetase (p69 2-
39264_at	Cluster Incl. M87284:Human 69 kDa 25 oligoadenylate synthetase (P69 2-
33236_at	Cluster Incl. AF060228:Homo sapiens retinoic acid receptor responder 3
36927_at	Cluster Incl. AB000115:Homo sapiens mRNA expressed in osteoblast, compl
38662_at	Cluster Incl. AL047596:DKFZp586G0421_s1 Homo sapiens cDNA /clone=DKFZp5
39061_at	Cluster Incl. D28137:Human mRNA for BST-2, complete cds /cds=(9,551) /g
40505_at	Cluster Incl. AA883502:am25h07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41745_at	Cluster Incl. X57352:Human 1-8U gene from interferon-inducible gene fam
32814_at	Cluster Incl. M24594: Human interferon-inducible 56 Kd protein mRNA, com
32860_g_at	Cluster Incl. M97935: Homo sapiens transcription factor ISGF-3 mRNA, c
37014_at	Cluster Incl. M33882:Human p78 protein mRNA, complete cds /cds=(345,233
37754_at	Cluster Incl. L13210:Human Mac-2 binding protein mRNA, complete cds /cd
38388_at	Cluster Incl. M11810:Human (2-5) oligo A synthetase E gene /cds=(0,120

```
38389 at
              Cluster Incl. X04371:Human 1.6Kb mRNA for 2-5A synthetase induced by in
38432 at
              Cluster Incl. AA203213:zx57e04.rl Homo sapiens cDNA, 5 end /clone=IMAG
1358_s_at
              U22970 /FEATURE=mRNA#1 /DEFINITION=HSU22970 Human interferon-inducible
1107_s_at
              M13755 /FEATURE=mRNA /DEFINITION=HUMIFN15K Human interferon-induced 17
915 at M24594 /FEATURE=mRNA /DEFINITION=HUMII56KD Human interferon-inducible 56
879 at M30818 /FEATURE=mRNA /DEFINITION=HUMMXB Human interferon-induced cellular
675_at J04164 /FEATURE= /DEFINITION=HUM927A Human interferon-inducible protein 9
626 s at
              L78833 /FEATURE=cds#5 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatl g
464_s_at
              U72882 /FEATURE= /DEFINITION=HSU72882 Human interferon-induced leucine
425_at X67325 /FEATURE=cds /DEFINITION=HSP27 H.sapiens p27 mRNA
269 at L40387 /FEATURE=cds /DEFINITION=HUMTRIP14G Homo sapiens thyroid receptor
```

36711_at	Cluster Incl. AL021977:bK447C4.1 (novel MAFF (v-maf musculoaponeurotic
38935_at	Cluster Incl. X72790:Human endogenous retrovirus mRNA for ORF /cds=(524
37544_at	Cluster Incl. X64318:H.sapiens E4BP4 gene /cds=(213,1601) /gb=X64318 /g
39081_at	Cluster Incl. AI547258:PN001_AH_H08.r Homo sapiens cDNA, 5 end /clone
32168_s_at	Cluster Incl. U85267:Homo sapiens down syndrome candidate region 1 (D
39839_at	Cluster Incl. M24069:Human DNA-binding protein A (dbpA) gene, 3 end/c
	5/FEATURE=/DEFINITION=HUMTGFBC Human transforming growth factor-b
1379_at M59371	I /FEATURE=mRNA /DEFINITION=HUMECK Human protein tyrosine kinase mR

```
Cluster Incl. U08997: Human glutamate dehydrogenase gene, complete cds /
31690 at
33989 f at
                Cluster Incl. W28869:53h2 Homo sapiens cDNA /gb=W28869 /gi=1308880 /u
38581 at
                Cluster Incl. U40038:Human GTP-binding protein alpha q subunit (GNAQ) m
34735 at
                Cluster Incl. U43195: Human Rho-associated, coiled-coil containing prote
37250 at
                Cluster Incl. AB007191:Homo sapiens mRNA for AMY-1, complete cds /cds=(
39376 at
                Cluster Incl. AB014530: Homo sapiens mRNA for KIAA0630 protein, partial
39790_at
                Cluster Incl. M23115:Homo sapiens calcium-ATPase (HK2) mRNA, complete c
40473_at
                Cluster Incl. AF024636:Homo sapiens STE20-like kinase 3 (mst-3) mRNA, c
40487 at
                Cluster Incl. W26634:34b10 Homo sapiens cDNA /gb=W26634 /gi=1307477 /ug
40874 at
                Cluster Incl. AJ005259:Homo sapiens mRNA for EDF-1 protein /cds=(34,480
32765 f at
                Cluster Incl. W28330:45d4 Homo sapiens cDNA /gb=W28330 /gi=1308278 /u
34350 at
                Cluster Incl. X64838:H.sapiens mRNA for restin /cds=(132,4415) /gb=X648
35363 at
                Cluster Incl. AL080113: Homo sapiens mRNA; cDNA DKFZp586K2322 (from clon
35784 at
                Cluster Incl. U64520:Human synaptobrevin-3 mRNA, complete cds /cds=(24,
35788 at
                Cluster Incl. W28994:54h7 Homo sapiens cDNA /gb=W28994 /gi=1308960 /ug=
36146 at
               Cluster Incl. AF057297:Homo sapiens ornithine decarboxylase antizyme 2
36971_at
                Cluster Incl. D87446: Human mRNA for KIAA0257 gene, partial cds /cds=(0,
37318_at
               Cluster Incl. X81625:H.sapiens mRNA for Cl1 protein /cds=(135,1448) /gb
38446 at
               Cluster Incl. X56199:Human XIST, coding sequence a mRNA (locus DXS399
38476_at
                Cluster Incl. L13434: Human chromosome 3p21.1 gene sequence, complete cd
39118 at
               Cluster Incl. L08069: Human heat shock protein, E. coli DnaJ homologue m
39560 at
                Cluster Incl. H10776:ym07h11.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
39873_at
               Cluster Incl. X66360:H.sapiens mRNA PCTAIRE-2 for serine/threonine prot
40618 at
                Cluster Incl. H15872:ym22b12.r1 Homo sapiens cDNA, 5 end/clone=IMAGE-
40634 at
                Cluster Incl. M86667:H.sapiens NAP (nucleosome assembly protein) mRNA,
               Cluster Incl. D26155:Human mRNA for transcriptional activator hSNF2a,
40962 s at
41244 f at
               Cluster Incl. X80910:H.sapiens PPP1CB mRNA /cds=(258,1241) /gb=X80910
41300 s at
                Cluster Incl. AA477898:zu34f08.rl Homo sapiens cDNA, 5 end /clone=IM
               Cluster Incl. W37606:zc12a03.r1 Homo sapiens cDNA, 5 end/clone=IMAGE-
41495_at
32569 at
                Cluster Incl. L13385:Homo sapiens(clone 71) Miller-Dieker lissencephaly
2093 s at
                J04977 /FEATURE=mRNA /DEFINITION=HUMKUANT Human Ku autoimmune antigen
1161_at J04988 /FEATURE=cds /DEFINITION=HUMHSP90B Human 90 kD heat shock protein
1119 at J05249 /FEATURE= /DEFINITION=HUMREPA Human replication protein A 32-kDa
755_at D26070 /FEATURE=mRNA /DEFINITION=HUMINSP3R1 Human mRNA for type 1 inosito
756_at D26350 /FEATURE= /DEFINITION=HUMHT2I Human mRNA for type 2 inositol 1,4,5
```

```
630_at L39874 /FEATURE=expanded_cds /DEFINITION=HUMDODDA Homo sapiens deoxycytid
517_at U07000 /FEATURE=cds#4 /DEFINITION=HSU07000 Human breakpoint cluster regio
457_s_at U67122 /FEATURE= /DEFINITION=HSU67122 Human ubiquitin-related protein S
312_s_at Focal Adhesion Kinase
226_at M33336 /FEATURE= /DEFINITION=HUMCAMPPK Human cAMP-dependent protein kinas
227_g_at M33336 /FEATURE= /DEFINITION=HUMCAMPPK Human cAMP-dependent protein kin
115_at X14787 /FEATURE=cds /DEFINITION=HSTS Human mRNA for thrombospondin
```

38923 at	Cluster Incl. L76159:Homo sapiens FRG1 mRNA, complete cds /cds=(191,967
40375_at	Cluster Incl. X63741:H.sapiens pilot mRNA /cds=(353,1516) /gb=X63741 /g
41638_at	Cluster Incl. D38552:Human mRNA for KIAA0073 gene, partial cds /cds=(0,
31898_at	Cluster Incl. D86967:Human mRNA for KIAA0212 gene, complete cds /cds=(5
35217_at	Cluster Incl. AL049404:Homo sapiens mRNA; cDNA DKFZp586F0219 (from clon
36852_at	Cluster Incl. U42349:Human N33 mRNA, complete cds /cds=(157,1203) /gb=U
39405_at	Cluster Incl. D87455:Human mRNA for KIAA0266 gene, complete cds /cds=(7
39441_at	Cluster Incl. Y11395:H.sapiens mRNA for p40 /cds=(104,1303) /gb=Y11395
40078_at	Cluster Incl. AF015287:Homo sapiens serine protease mRNA, complete cds
40137_at	Cluster Incl. M31724:Human phosphotyrosyl-protein phosphatase (PTP-1B)
33343_at	Cluster Incl. AB022663: Homo sapiens HFB30 mRNA, complete cds /cds=(236,
33347_at	Cluster Incl. AA883868:am26e11.s1 Homo sapiens cDNA, 3 end/clone=IMAG
36171_at	Cluster Incl. AI521453:th60h07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39097_at	Cluster Incl. X63753:H.sapiens son-a mRNA /cds=(414,4985) /gb=X63753 /g
588_at M3172	4 /FEATURE=mRNA /DEFINITION=HUMPTPBX Human phosphotyrosyl-protein ph
218_at S74221	/FEATURE= /DEFINITION=S74221 IK=IK factor [human, leukemic cells K

### Metagene 334

31691_g_at	Cluster Incl. U08997:Human glutamate dehydrogenase gene, complete cds
32389_at	Cluster Incl. W25892:17b9 Homo sapiens cDNA /gb=W25892 /gi=1306222 /ug=
33466_at	Cluster Incl. AF038182:Homo sapiens clone 23860 mRNA sequence /cds=UNKN
33944_at	Cluster Incl. S60099:APPH=amyloid precursor protein homolog [human, pla
33988_at	Cluster Incl. X75861:H.sapiens TEGT gene /cds=(40,753) /gb=X75861 /gi=4
35450_s_at	Cluster Incl. AF015553:Homo sapiens TFII-I protein (TFII-I) mRNA, com
41713_at	Cluster Incl. U09848: Human zinc finger protein (ZNF139) mRNA, partial c
41127_at	Cluster Incl. L14595:Human alanine/serine/cysteine/threonine transporte
32215_i_at	Cluster Incl. AB020685:Homo sapiens mRNA for KIAA0878 protein, comple
32741_at	Cluster Incl. X77723:H.sapiens mRNA for unknown protein of uterine endo
34863_s_at	Cluster Incl. W29030:55c4 Homo sapiens cDNA /gb=W29030 /gi=1308987 /u
36211_at	Cluster Incl. D87461:Human mRNA for KIAA0271 gene, complete cds /cds=(1
40545_at	Cluster Incl. AB018566:Homo sapiens gene for Proline synthetase associa
2018_at M65188	FEATURE= /DEFINITION=HUMCX43 Human connexin 43 (GJA1, Cx43) mRNA
2025_s_at	M80261 /FEATURE= /DEFINITION=HUMAPE Human apurinic endonuclease (APE)
1850_at U07418	/FEATURE= /DEFINITION=HSHMLHI Human DNA mismatch repair (hmlh1) m
1473_s_at	U22376 /FEATURE=cds#2 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1474_s_at	U22376 /FEATURE=cds#3 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1475_s_at	U22376 /FEATURE=cds#4 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1476_s_at	U22376 /FEATURE=cds#5 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1383_at M64929	/FEATURE= /DEFINITION=HUMPROP2AA Human protein phosphatase 2A alp
1335_at X04434	/FEATURE=cds /DEFINITION=HSIGFIRR Human mRNA for insulin-like gro
	/FEATURE=cds /DEFINITION=HS5T4OA H.sapiens 5T4 gene for 5T4 Oncofe
343_s_at	D12485 /FEATURE=cds#1 /DEFINITION=HUMNPP Human mRNA for nucleotide pyro

31317_r_at	Cluster Incl. M21388:Human unproductively rearranged Ig mu-chain mRNA
31531_g_at	Cluster Incl. U89344:Human acetyl-CoA carboxylase (ACC2) mRNA, comple
31627_f_at	Cluster Incl. AF047485:Homo sapiens amine oxidase pseudogene mRNA, sp
31667_r_at	Cluster Incl. W27698:36f8 Homo sapiens cDNA /gb=W27698 /gi=1307664 /u

```
32003 at
                Cluster Incl. D49357:Human mRNA for S-adenosylmethionine synthetase, co
34154_at
                Cluster Incl. U62437: Human nicotinic acetylcholine receptor beta2 subun
34589 f at
                Cluster Incl. AC002366:Human Xp22 BAC CT-285I15 (from CalTech/Researc
34602 at
                Cluster Incl. D63160:Homo sapiens DNA for lectin P35 /cds=(10,951) /gb=
32362 r at
                Cluster Incl. D87012:Human (lambda) DNA for immunoglobin light chain
32907 at
                Cluster Incl. L41147: Homo sapiens 5-HT6 serotonin receptor mRNA, comple
                Cluster Incl. AB020720:Homo sapiens mRNA for KIAA0913 protein, partia
35420 r at
                Cluster Incl. U37219:Human cyclophilin-like protein CyP-60 mRNA, comple
35448 at
36226 r at
                Cluster Incl. W27611:35b9 Homo sapiens cDNA /gb=W27611 /gi=1307559 /u
                Cluster Incl. AB014545:Homo sapiens mRNA for KIAA0645 protein, comple
38190 r at
40298 at
                Cluster Incl. AB014603: Homo sapiens mRNA for KIAA0703 protein, complete
40342 at
                Cluster Incl. U66077:Human DAZ mRNA, 3UTR /cds=UNKNOWN /gb=U66077 /gi=1
40650 r at
                Cluster Incl. X72304:H.sapiens mRNA for corticotrophin releasing fact
41383 at
                Cluster Incl. AJ001403:Homo sapiens mNRA for MUC5AC protein (placental)
41720 r at
                Cluster Incl. AF009767:AF009767 Homo sapiens cDNA /clone=C97A-12 /gb=
31789 at
                Cluster Incl. M14564: Human cytochrome P450c17 (steroid 17-alpha-hydroxy
32677_at
                Cluster Incl. AF000979: Homo sapiens testis-specific Basic Protein Y 1 (
33231 at
                Cluster Incl. AI761148:wh97h07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33738_r_at
                Cluster Incl. AI871359:wl81b11.x1 Homo sapiens cDNA, 3 end/clone=IM
34692_r_at
                Cluster Incl. AF006087:Homo sapiens Arp2/3 protein complex subunit p2
36464 at
                Cluster Incl. X94323:H.sapiens mRNA for SGP28 protein /cds=(40,777) /gb
36547_r_at
                Cluster Incl. AA521233:aa79a12.s1 Homo sapiens cDNA, 3 end /clone=IM
37239 r at
                Cluster Incl. AF014118:Homo sapiens membrane-associated kinase (Myt1)
40163_r_at
                Cluster Incl. AC003107:Human DNA from chromosome 19-specific cosmid R
40481_r at
                Cluster Incl. M14333:Homo sapiens c-syn protooncogene mRNA, complete
40499 r at
                Cluster Incl. AF040708:Homo sapiens candidate tumor suppressor gene 2
40769 r at
                Cluster Incl. D14689: Human mRNA for KIAA0023 gene, complete cds /cds=
40776 at
                Cluster Incl. M63391:Human desmin gene, complete cds /cds=(80,1489) /gb
32831 at
                Cluster Incl. AA453183:zx46b09.r1 Homo sapiens cDNA, 5 end /clone=IMAG
33841 at
                Cluster Incl. R48209:yj63d12.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
                Cluster Incl. U60062:Human FEZ1-T mRNA, alternatively spliced form, c
37744 r at
                Cluster Incl. AI262789:qk35e02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39113 at
39177 r at
                Cluster Incl. M54994:Human bile salt-activated lipase (BAL) mRNA, com
39482 at
                Cluster Incl. W26787:15d8 Homo sapiens cDNA /gb=W26787 /gi=1306078 /ug=
40176 at
                Cluster Incl. J03407:Human rfp transforming protein mRNA, complete cds
40594 r at
                Cluster Incl. Z22533:H.sapiens ALK-1 mRNA /cds=(282,1793) /gb=Z22533
40883 at
                Cluster Incl. W28230:43h12 Homo sapiens cDNA /gb=W28230 /gi=1308178 /ug
                Cluster Incl. AI189624:qd32h08.x1 Homo sapiens cDNA, 3 end /clone=IM
41312 r at
                U19599 /FEATURE= /DEFINITION=HSU19599 Human (BAX delta) mRNA, complete
1998 i at
1904 at D50692 /FEATURE= /DEFINITION=HUMAMY1 Homo sapiens mRNA for c-myc binding
1569 r_at
                L42243 /FEATURE=exon#3 /DEFINITION=HUMIFNAM08 Homo sapiens (clone 51H8
1553_r_at
               U22028 /FEATURE=expanded cds /DEFINITION=HSU22028 Human cytochrome P45
586_s_at
               M31153 /FEATURE=cds /DEFINITION=HUMCYP178 Human steroid 17-alpha-hydrox
293 at Homeotic Protein Hpx-42
301_at Mucin 6, Gastric
242_at M64571 /FEATURE=mRNA /DEFINITION=HUMMAP4 Human microtubule-associated pro
```

37781_at	Cluster Incl. AB023138:Homo sapiens mRNA for KIAA0921 protein, partial
37865_at	Cluster Incl. J05081:Human endothelin 3 (EDN3) mRNA, complete cds /cds=
38508_s_at	Cluster Incl. U89337:Human HLA class III region containing cAMP respo
40366_at	Cluster Incl. M25322:Human granule membrane protein-140 mRNA, complete
32109_at	Cluster Incl. AA524547:ng45h04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33295_at	Cluster Incl. X85785:H.sapiens DARC gene /cds=(494,1510) /gb=X85785 /gi
33790_at	Cluster Incl. AI720438:as81g04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36569_at	Cluster Incl. X64559:H.sapiens mRNA for tetranectin /cds=(93,701) /gb=X
36892_at	Cluster Incl. AF032108:Homo sapiens integrin alpha-7 mRNA, complete cds
38995 at	Cluster Incl. AF000959: Homo sapiens transmembrane protein mRNA complet

114\_r\_atX14474 /FEATURE=cds /DEFINITION=HSTAUI Human mRNA for microtubule-assoc

```
Cluster Incl. AB007972: Homo sapiens mRNA, chromosome 1 specific transcr
41137_at
34797_at
               Cluster Incl. AF014402: Homo sapiens type-2 phosphatidic acid phosphatas
36156_at
               Cluster Incl. U41518:Human channel-like integral membrane protein (AQP-
               Cluster Incl. X77956:H.sapiens Id1 mRNA /cds=(35,499) /gb=X77956 /gi=45
36617_at
36681_at
               Cluster Incl. J02611:Human apolipoprotein D mRNA, complete cds /cds=(61
37407 s at
               Cluster Incl. AF013570:Homo sapiens smooth muscle myosin heavy chain
38408 at
               Cluster Incl. L10373:Human (clone CCG-B7) mRNA sequence /cds=UNKNOWN /g
39545 at
               Cluster Incl. U22398: Human Cdk-inhibitor p57KIP2 (KIP2) mRNA, complete
39561 at
               Cluster Incl. AL008583:dJ327J16.3 (novel CHROMObox family protein) /cds
32582 at
               Cluster Incl. AF001548:Human Chromosome 16 BAC clone CIT987SK-A-815A9 /
1736_at M62402 /FEATURE= /DEFINITION=HUMIGFBP4 Human insulin-like growth factor
1673_at M14764 /FEATURE=mRNA /DEFINITION=HUMNGFR Human nerve growth factor recep
1596 g at
               L06139 /FEATURE= /DEFINITION=HUMTEKRPTK Homo sapiens receptor protein-
767 at AF001548 /FEATURE=mRNA /DEFINITION=HUAF001548 Human Chromosome 16 BAC clo
774 g at
               D10667 /FEATURE= /DEFINITION=HUMMHCAAA Homo sapiens mRNA for smooth mus
```

32097_at	Cluster Incl. AB007862:Homo sapiens KIAA0402 mRNA, partial cds /cds=(0,
34287_at	Cluster Incl. AB023175:Homo sapiens mRNA for KIAA0958 protein, partial
37555_at	Cluster Incl. X95263:H.sapiens mRNA for PWP2 protein /cds=(31,2790) /gb
33824_at	Cluster Incl. X74929:H.sapiens KRT8 mRNA for keratin 8 /cds=(59,1510) /
490_g_at	U63329 /FEATURE=cds /DEFINITION=HSU63329 Human mutY homolog (hMYH) gene
382_at X70218	3 /FEATURE= /DEFINITION=HSPPX Homo sapiens mRNA for protein phosphat
141_s_at	U75276 /FEATURE= /DEFINITION=HSU75276 Human TFIIB related factor hBRF (

35016 at	Cluster Incl. M13560:Human Ia-associated invariant gamma-chain gene /cd
35926_s_at	Cluster Incl. AF004230:Homo sapiens monocyte/macrophage Ig-related re
36773_f_at	Cluster Incl. M81141:Human MHC class II HLA-DQ-beta mRNA (DR7 DQw2),
37493 at	Cluster Incl. H04668:yj49e08.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
38213_at	Cluster Incl. U78027: Homo sapiens Brutons tyrosine kinase (BTK), alpha-
38547_at	Cluster Incl. Y00796:Human mRNA for leukocyte-associated molecule-1 alp
39319_at	Cluster Incl. U20158: Human 76 kDa tyrosine phosphoprotein SLP-76 mRNA,
39591_s_at	Cluster Incl. Z36531:H.sapiens mRNA for fibrinogen-like protein (pT49
40019_at	Cluster Incl. M60830:Human EVI2B3P gene, exon and complete cds /cds=(21
40296_at	Cluster Incl. AL023653:Human DNA sequence from clone 753P9 on chromosom
40699_at	Cluster Incl. M12824:Human T-cell differentiation antigen Leu-2/T8 mRNA
40738_at	Cluster Incl. M16336:Human T-cell surface antigen CD2 (T11) mRNA, compl
40757_at	Cluster Incl. M18737: Human Hanukah factor serine protease (HuHF) mRNA,
41433_at	Cluster Incl. M73255:Human vascular cell adhesion molecule-1 (VCAM1) ge
41468_at	Cluster Incl. M30894:Human T-cell receptor Ti rearranged gamma-chain mR
41609_at	Cluster Incl. U15085: Human HLA-DMB mRNA, complete cds /cds=(233,1024) /
31820_at	Cluster Incl. X16663:Human HS1 gene for heamatopoietic lineage cell spe
32035_at	Cluster Incl. M16942:Human MHC class II HLA-DRw53-associated glycoprote
32704_at	Cluster Incl. D86964:Human mRNA for KIAA0209 gene, partial cds /cds=(0,
33261_at	Cluster Incl. M16941:Human MHC class II HLA-DR7-associated glycoprotein
34210_at	Cluster Incl. N90866:zb11b10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
34268_at	Cluster Incl. X91809:H.sapiens mRNA for GAIP protein /cds=(288,941) /gb
36878_f_at	Cluster Incl. M60028:Human MHC class II HLA-DQ-beta (DQB1,DQw9), comp
37918_at	Cluster Incl. M15395:Human leukocyte adhesion protein (LFA-1/Mac-1/p150
37975_at	Cluster Incl. X04011:Human mRNA of X-CGD gene involved in chronic granu
38006_at	Cluster Incl. M37766:Human MEM-102 glycoprotein mRNA, complete cds /cds
40518_at	Cluster Incl. Y00062:Human mRNA for T200 leukocyte common antigen (CD45
40519_at	Cluster Incl. Y00638:Human mRNA for leukocyte common antigen (T200) /cd
40520_g_at	Cluster Incl. Y00638:Human mRNA for leukocyte common antigen (T200) /
41723_s_at	Cluster Incl. M32578:Human MHC class II HLA-DR beta-1 mRNA (DR2.3), 5
32227_at	Cluster Incl. X17042:Human mRNA for hematopoetic proteoglycan core prot
32747_at	Cluster Incl. X05409:Human RNA for mitochondrial aldehyde dehydrogenase

```
Cluster Incl. AA868382:ak41e04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32773 at
32794_g_at
                Cluster Incl. X00437: Human-mRNA for T-cell specific protein /cds=(37,
34375 at
               Cluster Incl. M28225: Human JE gene encoding a monocyte secretory protei
37023 at
               Cluster Incl. J02923: Human 65-kilodalton phosphoprotein (p65) mRNA, com
37039 at
               Cluster Incl. J00194:human hla-dr antigen alpha-chain mrna & ivs fragme
               Cluster Incl. X07743: Human mRNA for pleckstrin (P47) /cds=(60,1112) /gb
37328 at
               Cluster Incl. X62744: Human RING6 mRNA for HLA class II alpha chain-like
37344 at
37759 at
               Cluster Incl. U51240:Human lysosomal-associated multitransmembrane prot
               Cluster Incl. M83664:Human MHC class II lymphocyte antigen (HLA-DP) b
38095 i at
38096 f at
               Cluster Incl. M83664: Human MHC class II lymphocyte antigen (HLA-DP) b
38378 at
               Cluster Incl. M37033:Human CD53 glycoprotein mRNA, complete cds /cds=(9
38833 at
               Cluster Incl. X00457:Human mRNA for SB classII histocompatibility antig
40585 at
               Cluster Incl. D25538:Human mRNA for KIAA0037 gene, complete cds /cds=(2
41352 at
               Cluster Incl. X62822:H.sapiens gene encoding beta-galactoside alpha-2,6
               M16592 /FEATURE=mRNA /DEFINITION=HUMHCKB Human hemopoietic cell protei
2045 s at
1919_at X16316 /FEATURE=cds /DEFINITION=HSVAVPO Human mRNA for vav oncogene
1506_at D11086 /FEATURE= /DEFINITION=HUMIL2RG Human mRNA for interleukin 2 recep
1426 at D89077 /FEATURE= /DEFINITION=D89077 Homo sapiens mRNA for Src-like adapt
1403_s_at
               M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1061 at U00672 /FEATURE= /DEFINITION=U00672 Human interleukin-10 receptor mRNA,
875_g_at
               M26683 /FEATURE= /DEFINITION=HUMIFNIND Human interferon gamma treatment
432_s_at
               X02883 /FEATURE=cds /DEFINITION=HSTCRAC Human gene for T-cell receptor
```

34512_at	Cluster Incl. J03853: Human kidney alpha-2-adrenergic receptor mRNA, com
39350_at	Cluster Incl. U50410:Human heparan sulphate proteoglycan (OCI5) mRNA, c
1822_at Oncogene Ret/Ptc2, Fusion Activated	
1823_g_at	Oncogene Ret/Ptc2, Fusion Activated
1745_at Oncogene Ret/Ptc, Fusion Activated	

#### Metagene 340

33437_at	Cluster Incl. AJ005892:Homo sapiens mRNA for JM23 protein, complete cod
41516_at	Cluster Incl. U95735:Human SNARE protein Ykt6 (YKT6) mRNA, complete cds
1715_at U37518	3 /FEATURE= /DEFINITION=HSU37518 Human TNF-related apoptosis induci
1463_at M9342	5 /FEATURE= /DEFINITION=HUMPTPPEST Human protein tyrosine phosphata
1378_g_at	M58603 /FEATURE= /DEFINITION=HUMNFKB Human nuclear factor kappa-B DNA
946_at D50663	3 /FEATURE= /DEFINITION=D50663 Human mRNA for TCTEL1 gene, complete
855_at S78085	/FEATURE= /DEFINITION=S78085 PDCD2=programmed cell death-2/Rp8 hom

37106_at	Cluster Incl. D89928:Homo sapiens HKL1 mRNA, complete cds /cds=(152,196
39964_at	Cluster Incl. AJ007590: Homo sapiens mRNA for XRP2 protein /cds=(172,122
32674_at	Cluster Incl. D83032:Homo sapiens mRNA for nuclear protein, NP220, comp
32734_at	Cluster Incl. L76703:Homo sapiens protein phosphatase 2A B56-epsilon (P
36474_at	Cluster Incl. AB018319:Homo sapiens mRNA for KIAA0776 protein, partial
36845_at	Cluster Incl. D50926:Human mRNA for KIAA0136 gene, partial cds /cds=(0,
38357_at	Cluster Incl. AL049321:Homo sapiens mRNA; cDNA DKFZp564D156 (from clone
40146_at	Cluster Incl. AL080212:Homo sapiens mRNA; cDNA DKFZp586H0723 (from clon
40878_f_at	Cluster Incl. AF041081:Homo sapiens D15F37 pseudogene, S4 allele, mRN
40881_at	Cluster Incl. X64330:H.sapiens mRNA for ATP-citrate lyase /cds=(84,3401
41179_at	Cluster Incl. AB029023: Homo sapiens mRNA for KIAA1100 protein, complete
33893_r_at	Cluster Incl. AB007939:Homo sapiens mRNA for KIAA0470 protein, comple
35734_at	Cluster Incl. AI935551:wo97g09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36110_at	Cluster Incl. M28215:Homo sapiens GTP-binding protein (RAB5) mRNA, comp
36576_at	Cluster Incl. AF054174:Homo sapiens histone macroH2A1.2 mRNA, complete
36946_at	Cluster Incl. D86550:Human mRNA for serine/threonine protein kinase, co
37336_at	Cluster Incl. D87684:Human mRNA for KIAA0242 gene, partial cds /cds=(0,

```
37338 at
               Cluster Incl. D61391:Human mRNA for phosphoribosypyrophosphate syntheta
37670_at
               Cluster Incl. J04543:Human synexin mRNA, complete cds /cds=(60,1460) /g
               Cluster Incl. Y08614:Homo sapiens mRNA for CRM1 protein /cds=(38,3253)
37729_at
37735_at
               Cluster Incl. U31383: Human G protein gamma-10 subunit mRNA, complete cd
38093_at
               Cluster Incl. U90909: Human clone 23722 mRNA sequence /cds=UNKNOWN /gb=U
38443 at
               Cluster Incl. U79291:Human clone 23721 mRNA sequence /cds=UNKNOWN /gb=U
38814 at
               Cluster Incl. AF038954:Homo sapiens vacuolar H(+)-ATPase subunit mRNA,
1512_at D86550 /FEATURE= /DEFINITION=D86550 Human mRNA for serine/threonine prot
891_at M77698 /FEATURE= /DEFINITION=HUMKRP Homo sapiens GLI-Krupple related prot
```

38237_at	Cluster Incl. M64099:Human gamma-glutmyl transpeptidase-related protein
32123_at	Cluster Incl. L02870: Human alpha-1 type VII collagen (COL7A1) mRNA, com
34281_at	Cluster Incl. AF039555: Homo sapiens visinin-like protein 1 (VSNL1) mRNA
37248_at	Cluster Incl. U83411:Homo sapiens carboxypeptidase Z precursor, mRNA, c
38673_s_at	Cluster Incl. D64137:Human KIP2 gene for Cdk-inhibitor p57KIP2, compl
39026_r_at	Cluster Incl. AF052114:Homo sapiens clone 23887 mRNA sequence /cds=UN
37022_at	Cluster Incl. U41344:Human prolargin (PRELP) gene, 5 flanking sequence
37658_at	Cluster Incl. L13720:Homo sapiens growth-arrest-specific protein (gas)
37765_at	Cluster Incl. X54162:Human mRNA for a 64 Kd autoantigen expressed in th
38800_at	Cluster Incl. D45352:HUMHG17416 Homo sapiens cDNA /gb=D45352 /gi=113667
1597_at L13720	/FEATURE= /DEFINITION=HUMGAS Homo sapiens growth-arrest-specific
1598_g_at	L13720 /FEATURE= /DEFINITION=HUMGAS Homo sapiens growth-arrest-specifi

### Metagene 343

Cluster Incl. L18877:Human MAGE-12 protein gene, complete cds /cds=(7
Cluster Incl. D86640:Homo sapiens mRNA for stac, complete cds /cds=(39,
Cluster Incl. U57099:Human APEG-1 mRNA, complete cds /cds=(125,466) /gb
Cluster Incl. X52015:H.sapiens mRNA for interleukin-1 receptor antagoni
Cluster Incl. J03553:Human pulmonary surfactant protein (SP5) mRNA, c
Cluster Incl. AL031659:dJ343K2.2.1 (ribophorin II (isoform 1)) /cds=(28
Cluster Incl. AB029031:Homo sapiens mRNA for KIAA1108 protein, partial

### Metagene 344

41087_at	Cluster Incl. AC004774:Homo sapiens BAC clone RG300E22 from 7q21-q31.1
36880_at	Cluster Incl. U07736:Human quinone oxidoreductase2 (NQO2) gene /cds=(27
37558_at	Cluster Incl. U97188:Homo sapiens putative RNA binding protein KOC (koc
39721_at	Cluster Incl. U09303: Human T cell leukemia LERK-2 (EPLG2) mRNA, complet
40843_at	Cluster Incl. AF012023:Homo sapiens integrin cytoplasmic domain associa
39468_r_at	Cluster Incl. W27081:22g5 Homo sapiens cDNA /gb=W27081 /gi=1306660 /u

### Metagene 345

38191_at	Cluster Incl. AI040181:ox42d12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39272_g_at	Cluster Incl. AA461365:zx70e07.rl Homo sapiens cDNA, 5 end/clone=IM
40302_at	Cluster Incl. AL031186:bK984G1.1 (PUTATIVE C-terminal end of a novel pr
41856_at	Cluster Incl. AL049370: Homo sapiens mRNA; cDNA DKFZp586D0918 (from clon
1041_at U26403	FEATURE= /DEFINITION=HSU26403 Human receptor tyrosine kinase lig

### Metagene 346

37178\_at Cluster Incl. M74089:Human TB1 gene mRNA, 3 end /cds=(0,1305) /gb=M740

32314_g_at	Cluster Incl. M12125:Human fibroblast muscle-type tropomyosin mRNA, c
	Cluster Incl. U41813:Human class I homeoprotein (HOXA9) mRNA, partial c

```
Cluster Incl. AL050214:Homo sapiens mRNA; cDNA DKFZp586H2123 (from clon
40017 at
33222 at
                Cluster Incl. AB017365: Homo sapiens mRNA for frizzled-7, complete cds /
34203 at
                Cluster Incl. D17408:Homo sapiens mRNA for calponin, complete cds /cds=
35703 at
                Cluster Incl. X06374: Human mRNA for platelet-derived growth factor PDGF
36061 at
                Cluster Incl. AF009314:Homo sapiens clone TUA8 Cri-du-chat region mRNA
36929 at
                Cluster Incl. U17760:Human laminin S B3 chain (LAMB3) gene /cds=(399,39
37906 at
               Cluster Incl. Z37976:H.sapiens mRNA for latent transforming growth fact
38298 at
               Cluster Incl. U25138:Human MaxiK potassium channel beta subunit mRNA, c
38700 at
               Cluster Incl. M33146:Human cysteine-rich peptide mRNA, complete cds /cd
               Cluster Incl. W61005:zd29a11.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
39750 at
32755 at
               Cluster Incl. X13839:Human mRNA for vascular smooth muscle alpha-actin
32847 at
               Cluster Incl. U48959: Homo sapiens myosin light chain kinase (MLCK) mRNA
34403_at
               Cluster Incl. U58516:Human breast epithelial antigen BA46 mRNA, complet
35785 at
               Cluster Incl. W28281:47e7 Homo sapiens cDNA /gb=W28281 /gi=1308436 /ug=
37745_s_at
               Cluster Incl. U15780:Human p82 (ST5) mRNA, alternatively spliced, com
39170_at
               Cluster Incl. AL049957:Homo sapiens mRNA; cDNA DKFZp564J0323 (from clon
39544 at
               Cluster Incl. AB002351:Human mRNA for KIAA0353 gene, partial cds /cds=(
40279 at
               Cluster Incl. D50911:Human mRNA for KIAA0121 gene, complete cds /cds=(4
1787 at U22398 /FEATURE= /DEFINITION=HSU22398 Human Cdk-inhibitor p57KIP2 (KIP2)
1197 at D00654 /FEATURE=cds /DEFINITION=HUMACTSG7 Homo sapiens gene for enteric
996 at X59065 /FEATURE=exon /DEFINITION=HSFGFEX3 H.sapiens FGF gene, exon 3
873_at M26679 /FEATURE=expanded_cds /DEFINITION=HUMHOX13G Homo sapiens homeobox
```

31739_at	Cluster Incl. AA977513:on60e11.s1 Homo sapiens cDNA, 3 end/clone=IMAG
33062_at	Cluster Incl. AL096729: Homo sapiens mRNA; cDNA DKFZp434D044 (from clone
35019_at	Cluster Incl. AF054180:Homo sapiens hematopoietic cell derived zinc fin
37538_at	Cluster Incl. AL049354:Homo sapiens mRNA; cDNA DKFZp566E183 (from clone
39030_at	Cluster Incl. AJ133534: Homo sapiens mRNA for prenylated Rab acceptor 1
38423_at	Cluster Incl. L38935:Homo sapiens GT212 mRNA /cds=UNKNOWN /gb=L38935 /g
38439_at	Cluster Incl. L24123:Homo sapiens NRF1 protein (NRF1) mRNA /cds=UNKNOWN

### Metagene 349

37432_g_at	Cluster Incl. AF077953:Homo sapiens protein inhibitor of activated ST
39991_at	Cluster Incl. L20815:Human S protein mRNA, complete cds /cds=(62,1522)
40755_at	Cluster Incl. X92841:H.sapiens MICA gene /cds=(39,1196) /gb=X92841 /gi=
36562_at	Cluster Incl. AB007887: Homo sapiens KIAA0427 mRNA, complete cds /cds=(2
41241_at	Cluster Incl. D84273: Homo sapiens mRNA for Asparaginyl tRNA Synthetase,
32205_at	Cluster Incl. AF072860:Homo sapiens protein activator of the interferon

#### Metagene 350

34162_at	Cluster Incl. D84111:Homo sapiens mRNA for RBP-MS/type 5, partial cds /
34163_g_at	Cluster Incl. D84111:Homo sapiens mRNA for RBP-MS/type 5, partial cds
38047_at	Cluster Incl. D84109:Homo sapiens mRNA for RBP-MS/type 3, complete cds
38049_g_at	Cluster Incl. D84110:Homo sapiens mRNA for RBP-MS/type 4, complete cd
1276_g_at	D84110 /FEATURE= /DEFINITION=D84110 Homo sapiens mRNA for RBP-MS/type

34541_at	Cluster Incl. L02867:Homo sapiens 62 kDa paraneoplastic antigen mRNA, 3
35027_at	Cluster Incl. X14830:Human mRNA for muscle acetylcholine receptor beta-
39274_at	Cluster Incl. X58521:Human mRNA for p62 nucleoporin /cds=(151,1719) /gb
34694_at	Cluster Incl. U66618:Human SWI/SNF complex 60 KDa subunit (BAF60b) mRNA
38726_at	Cluster Incl. W80399:zh49e04.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
32750_r_at	Cluster Incl. X53416:Human mRNA for actin-binding protein (filamin) (
32844_at	Cluster Incl. AF104913:Homo sapiens eukaryotic protein synthesis initia
33818_at	Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(

```
Cluster Incl. U79528:Human SR31747 binding protein 1 mRNA, complete cds
33879 at
40275 at
               Cluster Incl. AL046322:DKFZp434I087_rl Homo sapiens cDNA, 5 end /clone
1936 s at
               Proto-Oncogene C-Myc, Alt. Splice 3, Orf 114
               M84820 /FEATURE= /DEFINITION=HUMRXRB Human retinoid X receptor beta (R
1362 s at
1306 at D12686 /FEATURE= /DEFINITION=HUMEIF4G Human mRNA for eukaryotic initiati
973_at Y10032 /FEATURE=cds /DEFINITION=HSRNASTPK H.sapiens mRNA for putative ser
910_at M15205 /FEATURE=cds /DEFINITION=HUMTKRA Human thymidine kinase gene, comp
727 at Ornithine Aminotransferase-Like 3
689 at L02867 /FEATURE= /DEFINITION=HUMPPA Homo sapiens 62 kDa paraneoplastic an
625 at L78833 /FEATURE=cds#4 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatI gen
455_at U66618 /FEATURE= /DEFINITION=HSU66618 Human SWI/SNF complex 60 KDa subuni
463 g at
              U70862 /FEATURE= /DEFINITION=HSU70862 Human nuclear factor I B3 mRNA, c
391_at X89416 /FEATURE=cds /DEFINITION=HSRNAPPP5 H.sapiens mRNA for protein phos
207_at M86752 /FEATURE= /DEFINITION=HUMIEF Human transformation-sensitive protei
```

34078_s_at	Cluster Incl. M61854:Human cytochrome P4502C19 (CYP2C19) mRNA, clone
38865_at	Cluster Incl. AJ011736:Homo sapiens mRNA for growth factor receptor bin
39245_at	Cluster Incl. U72507:Human 40871 mRNA partial sequence /cds=UNKNOWN /gb
37580_at	Cluster Incl. AF036271:Homo sapiens EEN-B2-L3 mRNA, complete cds /cds=(
36984_f_at	Cluster Incl. X89214:H.sapiens mRNA for haptoglobin related protein /
40584_at	Cluster Incl. Y08612:Homo sapiens mRNA for nuclear pore complex protein

#### Metagene 353

31906_at	Cluster Incl. AF068754:Homo sapiens heat shock factor binding protein 1
39253_s_at	Cluster Incl. M29893:Human low molecular mass GTP-binding protein (ra
33737_f_at	Cluster Incl. AI871359:w181b11.x1 Homo sapiens cDNA, 3 end /clone=IM
33815_at	Cluster Incl. J03626:Human UMP synthase mRNA, complete cds /cds=UNKNOWN
35697_at	Cluster Incl. L76259: Homo sapiens PTS gene, complete cds /cds=(68,505)
36457_at	Cluster Incl. U10860:Human guanosine 5-monophosphate synthase mRNA, com
40427_at	Cluster Incl. AA149486:zl27g01.rl Homo sapiens cDNA, 5 end /clone=IMAG
34795_at	Cluster Incl. U84573:Homo sapiens lysyl hydroxylase isoform 2 (PLOD2) m
35342_at	Cluster Incl. AF052159:Homo sapiens clone 24416 mRNA sequence /cds=UNKN
37726_at	Cluster Incl. X06323:Human MRL3 mRNA for ribosomal protein L3 homologue
1877_g_at	Guanine Nucleotide-Binding Protein Ral, Ras-Oncogene Related

31546_at	Cluster Incl. L11566:Homo sapiens ribosomal protein L18 (RPL18) mRNA, c
32437_at	Cluster Incl. U14970: Human ribosomal protein S5 mRNA, complete cds /cds
32440_at	Cluster Incl. X53777: Human L23 mRNA for putative ribosomal protein /cds
34570_at	Cluster Incl. S79522:ubiquitin carboxyl extension protein [human, mRNA,
34592_at	Cluster Incl. M13932:Human ribosomal protein S17 mRNA, complete cds /cd
34609_g_at	Cluster Incl. M24194:Human MHC protein homologous to chicken B comple
36358_at	Cluster Incl. U09953:Human ribosomal protein L9 mRNA, complete cds /cds
32337_at	Cluster Incl. U25789:Human ribosomal protein L21 mRNA, complete cds /cd
36786_at	Cluster Incl. AL022721:dJ109F14.2 (60S Ribosomal Protein RPL10A) /cds=(
41449_at	Cluster Incl. AJ000534:Homo sapiens mRNA for epsilon-sarcoglycan /cds=(
32843_s_at	Cluster Incl. M30448:Human casein kinase II beta subunit mRNA, comple
34302_at	Cluster Incl. U96074: Human translation initiation factor eIF3 p44 subun
34316_at	Cluster Incl. W52024:zd13a03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
37364_at	Cluster Incl. U72511:Human B-cell receptor associated protein (hBAP) mR
37724_at	Cluster Incl. V00568:Human mRNA encoding the c-myc oncogene /cds=(558,1
32576_at	Cluster Incl. U94855:Homo sapiens translation initiation factor 3 47 kD
33116_f_at	Cluster Incl. AA977163:oq25a04.s1 Homo sapiens cDNA, 3 end /clone=IM
33117_r_at	Cluster Incl. AA977163:oq25a04.s1 Homo sapiens cDNA, 3 end /clone=IM
1973_s_at	V00568 /FEATURE=cds /DEFINITION=HSMYC1 Human mRNA encoding the c-myc o
1653_at M84711	/FEATURE= /DEFINITION=HUMFTE1A Human v-fos transformation effecto

39682_at	Cluster Incl. X87159:H.sapiens mRNA for beta subunit of epithelial amil
32632_g_at	Cluster Incl. J03060:Human glucocerebrosidase (GCB) gene /cds=(229,17
32715_at	Cluster Incl. N90862:zb11b06.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
33294_at	Cluster Incl. D29958:Human mRNA for KIAA0116 gene, partial cds /cds=(0,
35646_at	Cluster Incl. Z35093:H.sapiens mRNA for SURF-1 /cds=(14,916) /gb=Z35093
39747_at	Cluster Incl. U52427:Human RNA polymerase II seventh subunit (rpb-7) ge
40410_at	Cluster Incl. W26651:34c5 Homo sapiens cDNA /gb=W26651 /gi=1307494 /ug=
36954_at	Cluster Incl. D86972:Human mRNA for KIAA0218 gene, complete cds /cds=(3
37361_at	Cluster Incl. AF010187:Homo sapiens FGF-1 intracellular binding protein
1695_at D23662	2. FEATURE - DEFINITION = HUMULP Homo sapiens mRNA for ubiquitin-like
1650_g_at	U61836/FEATURE=mRNA/DEFINITION=HSU61836 Human putative cyclin G1 int
1470_at U21090	)/FEATURE=/DEFINITION=HSU21090 Human DNA polymerase delta small s
283_at L16842	/FEATURE= /DEFINITION=HUMMITCORA Human ubiquinol cytochrome-c redu

# Metagene 356

39934_at	Cluster Incl. AB023061:Homo sapiens mRNA for small GTP-binding protein
33796_at	Cluster Incl. U73960:Human ADP-ribosylation factor-like protein 4 mRNA,
35993_s_at	Cluster Incl. AI698103:we20h11.x1 Homo sapiens cDNA, 3 end /clone=IM
40419_at	Cluster Incl. X85116:H.sapiens epb72 gene exon 1 /cds=(61,927) /gb=X851
41544_at	Cluster Incl. AF059617: Homo sapiens serum-inducible kinase mRNA, comple

# Metagene 357

32959_at	Cluster Incl. M25809:Human endomembrane proton pump subunit mRNA, compl
34006_s_at	Cluster Incl. L26318: Human protein kinase (JNK1) mRNA, complete cds /
39646_at	Cluster Incl. S60415:myasthenic syndrome antigen B [human, fetal brain,
41831_at	Cluster Incl. AF077820:Homo sapiens LDL receptor member LR3 mRNA, compl
2056_at M3464	1 /FEATURE= /DEFINITION=HUMFGF1A Human fibroblast growth factor (FG
2057_g_at	M34641 /FEATURE= /DEFINITION=HUMFGF1A Human fibroblast growth factor (
424_s_at	X66945 /FEATURE=cds /DEFINITION=HSNSAMTK H.sapiens N-sam mRNA for fibro

# Metagene 358

31604 at	Cluster Incl. AJ009849:Homo sapiens GNAS1 gene encoding NESP55 /cds=(38
31620 at	Cluster Incl. AF033579:untitled /cds=(0,633) /gb=AF033579 /gi=3213224 /
32401 at	Cluster Incl. U78110:Human prepro-neurturin mRNA, complete cds /cds=(0,
32968 s at	Cluster Incl. AL050253:H.sapiens mRNA similar to D29763 mouse mRNA fo
36784 at	Cluster Incl. J03071:Human growth hormone (GH-1 and GH-2) and chorionic
_	
37790_at	Cluster Incl. AF068006: Homo sapiens haemopoietic progenitor homeobox HP
40668_s_at	Cluster Incl. U34624: Human T cell surface glycoprotein CD-6 mRNA, com
41380_at	Cluster Incl. AF053003:Homo sapiens diphthamide biosynthesis protein-2
34679_at	Cluster Incl. X02596:Human mRNA for bcr (breakpoint cluster region) gen
36052_at	Cluster Incl. U43959:Human beta 4 adducin mRNA, alternatively spliced p
37553_at	Cluster Incl. D50863:Human mRNA for TESK1, complete cds /cds=(272,2152)
38973_at	Cluster Incl. AB028943:Homo sapiens mRNA for KIAA1020 protein, partial
41181_r_at	Cluster Incl. U49785:Human D-dopachrome tautomerase mRNA, complete cd
36094_at	Cluster Incl. M21984:Human (clone PWHTnT16) skeletal muscle Troponin T
36195_at	Cluster Incl. U07681:Human NAD(H)-specific isocitrate dehydrogenase alp
36640_at	Cluster Incl. X66141:H.sapiens mRNA for cardiac ventricular myosin ligh
37033_s_at	Cluster Incl. X13710:H.sapiens unspliced mRNA for glutathione peroxid
37323_r_at	Cluster Incl. X82460:H.sapiens mRNA for 15-hydroxy prostaglandin dehy
39845_at	Cluster Incl. AF020760: Homo sapiens serine protease (Omi) mRNA, complet
41566_at	Cluster Incl. AI218364:qh21h01.x1 Homo sapiens cDNA, 3 end/clone=IMAG

```
Cluster Incl. X60484:H.sapiens H4/e gene for H4 histone /cds=(0,311)
31521_f_at
36422_s_at
                Cluster Incl. AF038198:Homo sapiens clone 23928 mRNA sequence /cds=UN
                Cluster Incl. AA010078:ze16d01.s1 Homo sapiens cDNA, 3 end/clone=IM
34027_f_at
                Cluster Incl. AF035154:Homo sapiens regulator of G-protein signalling 1
36751 at
37785_at
                Cluster Incl. U69563:U69563 Homo sapiens cDNA /clone=25050 /gb=U69563 /
37811 at
                Cluster Incl. AF042792:Homo sapiens alpha 2 delta calcium channel subun
                Cluster Incl. AA428150:zw57c05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38531 at
                Cluster Incl. U45975: Human phosphatidylinositol (4,5) bisphosphate 5-pho
38960 at
39623 at
                Cluster Incl. X65724:H.sapiens DNA for ORF1 and ORF2 from chromosome X
39669 at
                Cluster Incl. AJ009985: Homo sapiens mRNA for annexin 31 /cds=(436,1452)
39992 at
                Cluster Incl. AF030302:Homo sapiens p45-BWR1A (BWR1-A) mRNA, complete c
32108 at
                Cluster Incl. M76231:Human sepiapterin reductase mRNA, complete cds /cd
33785 at
                Cluster Incl. AB005298:Homo sapiens BAI 2 mRNA, complete cds /cds=(378,
35164 at
                Cluster Incl. AF084481:Homo sapiens transmembrane protein (WFS1) mRNA.
35174 i at
                Cluster Incl. X70940:H.sapiens mRNA for elongation factor 1 alpha-2/
35183 at
                Cluster Incl. U78735:Human ABC3 mRNA, complete cds /cds=(559,5673) /gb=
35207 at
                Cluster Incl. X76180:H.sapiens mRNA for lung amiloride sensitive Na+ ch
35666 at
                Cluster Incl. U38276: Human semaphorin III family homolog mRNA, complete
36454 at
                Cluster Incl. AF037335:Homo sapiens carbonic anhydrase precursor (CA 12
36495 at
                Cluster Incl. U21931:Human fructose-1,6-biphosphatase (FBP1) gene /cds=
37205_at
                Cluster Incl. AB020647:Homo sapiens mRNA for KIAA0840 protein, partial
37562_at
                Cluster Incl. L11370:Human protocadherin 42 mRNA, complete cds for abbr
37600_at
                Cluster Incl. U68186: Human extracellular matrix protein 1 mRNA, complet
37602 at
                Cluster Incl. Z49878:H.sapiens mRNA for guanidinoacetate N-methyltransf
37614 g at
                Cluster Incl. X63578:H.sapiens gene for parvalbumin /cds=(77,403) /gb
40093_at
                Cluster Incl. X83425:H.sapiens LU gene for Lutheran blood group glycopr
40148 at
                Cluster Incl. U62325: Human FE65-like protein (hFE65L) mRNA, partial cds
40497 at
                Cluster Incl. AF040707:Homo sapiens candidate tumor suppressor gene 21
32156 at
                Cluster Incl. AF044968:untitled /cds=(0,1351) /gb=AF044968 /gi=3941380
32251 at
                Cluster Incl. AA149307:zl25h05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
34408 at
                Cluster Incl. AF004222:Homo sapiens RTN2-A (RTN2) mRNA, complete cds/c
34859 at
                Cluster Incl. Z98046:dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE) /
                Cluster Incl. Z98046:dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE)
34860 g at
                Cluster Incl. AL050025:Homo sapiens mRNA; cDNA DKFZp564D066 (from clone
35275_at
35329 at
                Cluster Incl. AF091084:Homo sapiens clone 638 unknown mRNA, complete se
35766 at
                Cluster Incl. M26326: Human keratin 18 mRNA, complete cds /cds=(51,1343)
37405 at
                Cluster Incl. U29091:Human selenium-binding protein (hSBP) mRNA, comple
39154 at
                Cluster Incl. AI952982:wp98b06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39837 s at
                Cluster Incl. AC004877:Homo sapiens PAC clone DJ0751H13 from 7g35-gte
40546 s at
                Cluster Incl. AF047185:Homo sapiens NADH-ubiquinone oxidoreductase su
                Cluster Incl. M58297:Human zinc finger protein 42 (MZF-1) mRNA, complet
40569 at
40902 at
                Cluster Incl. AL050082:Homo sapiens mRNA; cDNA DKFZp566J2446 (from clon
32527 at
                Cluster Incl. AI381790:te41h10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33118 at
                Cluster Incl. U73167: Homo sapiens cosmid clone LUCA14 from 3p21.3 /cds=
1890_at AB000584 /FEATURE= /DEFINITION=AB000584 Homo sapiens mRNA for TGF-beta s
1723_g_at
                S61953 /FEATURE= /DEFINITION=S61953 c-erbB3=receptor tyrosine kinase {
1371_s_at
               M29874 /FEATURE= /DEFINITION=HUMCYP2BB Human cytochrome P450-IIB (hIIB
342_at D12485 /FEATURE= /DEFINITION=HUMNPP Human mRNA for nucleotide pyrophospha
181_g_at
               S82470 /FEATURE= /DEFINITION=S82470 BB1=malignant cell expression-enhan
```

34148_at	Cluster Incl. AJ012611:Homo sapiens mRNA for SIX3 protein /cds=(207,120
34438_at	Cluster Incl. U71364:Human serine proteinase inhibitor (P19) mRNA, comp
39315_at	Cluster Incl. D13628:Human mRNA for KIAA0003 gene, complete cds /cds=(9
32739_at	Cluster Incl. AA001791:zh86c04.rl Homo sapiens cDNA, 5 end /clone=IMAG

### Metagene 361

31315\_at Cluster Incl. D84143:Human immunoglobulin (mAb59) light chain V region

```
Cluster Incl. M20707:Human kappa-immunoglobulin germline pseudogene (Ch
31319 at
31344_at
                Cluster Incl. AF063725:Homo sapiens clone BCSynL38 immunoglobulin lambd
31347 at
                Cluster Incl. AF058075: Homo sapiens clone ASPBLL54 immunoglobulin lambd
31460_{f_at}
                Cluster Incl. AF043586:Homo sapiens clone CPRF1-T2 immunoglobulin lam
31512 at
                Cluster Incl. Z00010:H.sapiens germ line pseudogene for immunoglobulin
31596 f at
                Cluster Incl. L02326:Homo sapiens (clone Hu lambda-17) lambda-like ge
                Cluster Incl. U80114: Human immunoglobulin heavy chain variable region
34094 i at
34095 f at
                Cluster Incl. U80114: Human immunoglobulin heavy chain variable region
34098 f at
                Cluster Incl. AI799757:wc37g12.x1 Homo sapiens cDNA, 3 end /clone=IM
35017 f at
                Cluster Incl. M80469:Human MHC class I HLA-J gene, exons 1-8 and comp
35530 f at
                Cluster Incl. X92997:H.sapiens mRNA for IgG lambda light chain V-J-C
35566 f at
                Cluster Incl. AF015128: Homo sapiens IgG heavy chain variable region (
35607 at
                Cluster Incl. AA934573:0067b04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34947 at
               Cluster Incl. AA442560:zv75g07.rl Homo sapiens cDNA, 5 end /clone=IMAG
36293 at
               Cluster Incl. U73531:Human G protein-coupled receptor STRL33.3 (STRL33)
37421 f at
               Cluster Incl. AL022723:dJ377H14.9 (major histocompatibility complex,
39936 at
               Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr
40323 at
               Cluster Incl. D84276: Homo sapiens mRNA for CD38, complete cds /cds=(103
40369 f at
               Cluster Incl. AL022723:dJ377H14.1 (major histocompatibility complex,
40370 f at
               Cluster Incl. M90683: Human lymphocyte antigen (HLA-G1) mRNA, complete
41064_at
               Cluster Incl. AL049296:Homo sapiens mRNA; cDNA DKFZp564P013 (from clone
32640_at
               Cluster Incl. M24283: Human major group rhinovirus receptor (HRV) mRNA,
32737_at
               Cluster Incl. M64595: Human small G protein (Gx) mRNA, 3 end /cds=(0,54
36564 at
               Cluster Incl. W27419:31a10 Homo sapiens cDNA /gb=W27419 /gi=1307241 /ug
1652_at U77735 /FEATURE= /DEFINITION=HSU77735 Human pim-2 protooncogene homolog
               U77735 /FEATURE= /DEFINITION=HSU77735 Human pim-2 protooncogene homolo
1633 g at
1534 at U64198 /FEATURE= /DEFINITION=HSU64198 Human II-12 receptor beta2 mRNA, c
1081_at M33764 /FEATURE=cds /DEFINITION=HUMSODB Human ornithine decarboxylase ge
703_at Immunoglobulin Heavy Chain, Vdjrc Regions
               V00567 /FEATURE=cds /DEFINITION=HSMGLO Human messenger RNA fragment for
133_at X87212 /FEATURE=cds /DEFINITION=HSCATHCGE H.sapiens mRNA for cathepsin C
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Cluster Incl. S75168:Matk=megakaryocyte-associated tyrosine kinase [hum
Cluster Incl. J03925:Human Mac-1 gene encoding complement receptor ty
Cluster Incl. M16591:Human hemopoietic cell protein-tyrosine kinase (HC
Cluster Incl. J05070:Human type IV collagenase mRNA, complete cds /cds=
Cluster Incl. W28743:51a9 Homo sapiens cDNA/gb=W28743/gi=1308691/ug=
Cluster Incl. AF000424:Homo sapiens LST1 mRNA, cLST1/C splice variant,
Cluster Incl. AL008726:dJ337O18.2 (Lysosomal Protective Protein precurs
Cluster Incl. AB011110:Homo sapiens mRNA for KIAA0538 protein, partial
Cluster Incl. D87433:Human mRNA for KIAA0246 gene, partial cds /cds=(0,
Cluster Incl. U87947: Human hematopoietic neural membrane protein (HNMP-
D11139 /FEATURE=exons#1-4 /DEFINITION=HUMTIMP Human gene for tissue in
X69819 /FEATURE=cds /DEFINITION=HSICAM3RN H.sapiens ICAM-3 mRNA

35054_at	Cluster Incl. AF035278: Homo sapiens clone 23676 mRNA sequence /cds=UNKN
35508_at	Cluster Incl. X79781:H.sapiens ray mRNA /cds=(81,686) /gb=X79781 /gi=76
36368_at	Cluster Incl. AF054998:Homo sapiens clone 24479 mRNA sequence /cds=UNKN
36271_at	Cluster Incl. AB028947:Homo sapiens mRNA for KIAA1024 protein, partial
33907_at	Cluster Incl. AF012072: Homo sapiens eIF4GII mRNA, complete cds /cds=(25
37299_at	Cluster Incl. J04501:Human muscle glycogen synthase mRNA, complete cds
37386_i_at	Cluster Incl. X55885:Human mRNA for a presumptive KDEL receptor /cds=
39127_f_at	Cluster Incl. X73478:H.sapiens hPTPA mRNA /cds=(189,1160) /gb=X73478
41545_at	Cluster Incl. X66365:H.sapiens mRNA PLSTIRE for serine/threonine protei
41821_at	Cluster Incl. AA203246:zx54h03.rl Homo sapiens cDNA, 5 end /clone=IMAG
41822_at	Cluster Incl. AF060503:Homo sapiens zinc finger protein (ZF5128) mRNA,

33559_at	Cluster Incl. U61412:Human non-receptor type protein tyrosine kinase (P
34939_r_at	Cluster Incl. AF070536:Homo sapiens clone 24566 mRNA sequence /cds=UN
37426_at	Cluster Incl. U80736:Homo sapiens CAGF9 mRNA, partial cds /cds=(0,995)
37821_at	Cluster Incl. AF041260:Homo sapiens AIBC1 (AIBC1) mRNA, complete cds/c
34700_at	Cluster Incl. AF045239:Homo sapiens brain expressed ring finger protein
39763_at	Cluster Incl. M36803:Human hemopexin gene /cds=(28,1416) /gb=M36803 /gi
33448_at	Cluster Incl. AB000095:Homo sapiens mRNA for hepatocyte growth factor a
34319_at	Cluster Incl. AA131149:zo16d05.rl Homo sapiens cDNA, 5 end /clone=IMAG
36105_at	Cluster Incl. M18728:Human nonspecific crossreacting antigen mRNA, comp
36193_at	Cluster Incl. U52522:Human arfaptin 2, putative target protein of ADP-r
1582_at M2954	0 /FEATURE= /DEFINITION=HUMCEAF Human carcinoembryonic antigen mRNA
896_at L21998	/FEATURE= /DEFINITION=HUMMUC2X Homo sapiens intestinal mucin (MUC2

# Metagene 365

35545_at	Cluster Incl. AB018282:Homo sapiens mRNA for KIAA0739 protein, partial
37529_at	Cluster Incl. AF051946:Homo sapiens T-type calcium channel alpha-1 subu
40677_at	Cluster Incl. AF054984: Homo sapiens clone 23709 mRNA sequence /cds=UNKN
33814_at	Cluster Incl. AF005046:Homo sapiens serine/threonine kinase mRNA, compl
34693_at	Cluster Incl. U14550:Human sialyltransferase SThM (sthm) mRNA, complete
38655_at	Cluster Incl. AI525633:PT1.3_04_A08.r Homo sapiens cDNA, 5 end/clone
35800_at	Cluster Incl. D63391:Human mRNA for platelet activating factor acetylhy
35841_at	Cluster Incl. N24355:yx14b01.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
36995_at	Cluster Incl. M88249:Human inter-alpha-trypsin inhibitor light chain (I
37761_at	Cluster Incl. AB015020:Homo sapiens mRNA for BAP2-beta protein, complet
1057_at M9781:	5 /FEATURE=expanded_cds /DEFINITION=HUMCRABP02 Human retinoic acid-
503_at U37690	/FEATURE= /DEFINITION=HSU37690 Human RNA polymerase II subunit (hs

36449_s_at	Cluster Incl. D13897: Human DNA for peptide YY, complete cds /cds=(91,
39305 at	Cluster Incl. AI191826:qd47g09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40312_at	Cluster Incl. AJ005670:Homo sapiens mRNA for dachshund protein /cds=(24
33221_at	Cluster Incl. U80735: Homo sapiens CAGF28 mRNA, partial cds /cds=(0,2235
34718_at	Cluster Incl. X04434: Human mRNA for insulin-like growth factor I recept
35252 at	Cluster Incl. AB011100:Homo sapiens mRNA for KIAA0528 protein, complete
38317 at	Cluster Incl. M99701:Homo sapiens (pp21) mRNA, complete cds /cds=(164,6
40075_at	Cluster Incl. M55047:Human synaptotagmin mRNA, complete cds /cds=(27,12
40088_at	Cluster Incl. X84373:H.sapiens mRNA for nuclear factor RIP140 /cds=(287
40522_at	Cluster Incl. X59834:Human rearranged mRNA for glutamine synthase /cds=
40790_at	Cluster Incl. AB004066: Homo sapiens mRNA for DEC1, complete cds /cds=(1
35283_at	Cluster Incl. H05692:yl76b12.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
36165_at	Cluster Incl. W51774:zc48b04.r1 Homo sapiens cDNA, 5 end/clone=IMAGE-
38415_at	Cluster Incl. U14603:Human protein-tyrosine phosphatase (HU-PP-1) mRNA,
39161_at	Cluster Incl. AF052093:Homo sapiens clone 23685 mRNA sequence /cds=UNKN
39841_at	Cluster Incl. U79745:Homo sapiens monocarboxylate transporter homologue
40215_at	Cluster Incl. D50840:Homo sapiens mRNA for ceramide glucosyltransferase
41328_s_at	Cluster Incl. AL096717:Homo sapiens mRNA; cDNA DKFZp564P0662 (from cl
41348_at	Cluster Incl. U90304:Human iroquois-class homeodomain protein IRX-2a mR
41354_at	Cluster Incl. U25997:Homo sapiens stanniocalcin precursor (STC) mRNA, c
2017_s_at	M64349 /FEATURE= /DEFINITION=HUMCYCD1 Human cyclin D (cyclin D1) mRNA.
1681_at X03635	/FEATURE=cds /DEFINITION=HSERR Human mRNA for oestrogen receptor
1252_at M73547	//FEATURE=/DEFINITION=HUMPOLLA Human polyposis locus (DP1 gene) m
783_at U96113	/FEATURE= /DEFINITION=HSU96113 Homo sapiens Nedd-4-like ubiquitin-
784_g_at	U96113 /FEATURE= /DEFINITION=HSU96113 Homo sapiens Nedd-4-like ubiquiti
520_at U07358	/FEATURE= /DEFINITION=HSU07358 Human protein kinase (zpk) mRNA, co
160028_s_at	X12949 /FEATURE=cds /DEFINITION=HSRETPON Human ret proto-oncogene mR

Cluster Incl. Z48501:H.sapiens mRNA for polyadenylate binding protein Cluster Incl. U28964:Homo sapiens 14-3-3 protein mRNA, complete cds /cd Cluster Incl. AF026445:Homo sapiens cofactor of initiator function (CIF Cluster Incl. AF026445:Homo sapiens cofactor of initiator function (CIF Cluster Incl. AF041259:Homo sapiens breast cancer putative transcriptio Cluster Incl. X92396:H.sapiens mRNA for novel gene in Xq28 region /cds= Cluster Incl. X91247:H.sapiens mRNA for thioredoxin reductase /cds=(439 Cluster Incl. U58087:Human Hs-cul-1 mRNA, complete cds /cds=(124,2382 Cluster Incl. AF037448:Homo sapiens RRM RNA binding protein Gry-rbp (GR Cluster Incl. AF037448:Homo sapiens cDNA /gb=W28186 /gi=1308134 /ug= 33367_s_at Cluster Incl. W28186:43c2 Homo sapiens cDNA /gb=W28186 /gi=1308134 /ug= Cluster Incl. D88674:Homo sapiens mRNA for antizyme inhibitor, comple Cluster Incl. AL041443:DKFZp434D0717_s1 Homo sapiens cDNA, 3 end /clon Cluster Incl. AT5755:H.sapiens PR264 gene /cds=(98,763) /gb=X75755 /g G6992_at Cluster Incl. AI653621:tz21b11.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. L23959:Homo sapiens E2F-related transcription factor (DP- Cluster Incl. X70944:H.sapiens mRNA for PTB-associated splicing factor Cluster Incl. J05032:Human aspartyl-tRNA synthetase alpha-2 subunit mRN U34994 /FEATURE= /DEFINITION=HSU34994 Homo sapiens DNA dependent prote 1959_at D88674 /FEATURE= /DEFINITION=B8674 Homo sapiens mRNA for antizyme inhib 1660_at D83004 /FEATURE= /DEFINITION=B8674 Homo sapiens mRNA for proteasome subunit H 1935_at M86400 /FEATURE= /DEFINITION=HUMPOPI Human DNA topoisomerase II (top2)  M96995 /FEATURE= /DEFINITION=HUMPOPI Human phospholipase A2 mRNA. comp	31608_g_at	Cluster Incl. AJ002428:Homo sapiens VDAC1 pseudogene /cds=(0,853) /gb
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34481 at	Cluster Incl. AF030227:untitled /cds=(97,2634) /gb=AF030227 /gi=3282618
34965 at	Cluster Incl. AF031824-Home seniors leutropystein mDNA arms 1 4 4 4
37479_at	Cluster Incl. AF031824:Homo sapiens leukocystatin mRNA, complete cds/c
37774 at	Cluster Incl. M54992:Human B cell differentiation antigen mRNA, complet
_	Cluster Incl. AI819942:wj88e02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37845_at	Cluster Incl. M58285:Human membrane-associated protein (HEM-1) mRNA, co
39672_at	Cluster Incl. M64322:Human protein tyrosine phosphatase (LPTPase) mRNA,
40702_at	Cluster Incl. X13274:Human mRNA for interferon IFN-gamma /cds=(108,608)
40715_at	Cluster Incl. D83597:Homo sapiens mRNA for RP105, complete cds /cds=(14
40720_at	Cluster Incl. AL022398:dJ434O14.3.1 (putative protein) (isoform 1) /cds
32736_at	Cluster Incl. W68830:zd37g06.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
33283_at	Cluster Incl. AF106941:Homo sapiens beta-arrestin 2 mRNA, complete cds
33748_at	Cluster Incl. D86976:Human mRNA for KIAA0223 gene, partial cds /cds=(0,
33774_at	Cluster Incl. X98172:H.sapiens mRNA for MACH-alpha-1 protein /cds=(291,
33804_at	Cluster Incl. U43522:Human cell adhesion kinase beta (CAKbeta) mRNA, co
33812_at	Cluster Incl. AL049415:Homo sapiens mRNA; cDNA DKFZp586N2119 (from clon
35659_at	Cluster Incl. U00672:Human interleukin-10 receptor mRNA, complete cds /
35974_at	Cluster Incl. U10485:Human lymphoid-restricted membrane protein (Jaw1)
37180_at	Cluster Incl. X14034:Human mRNA for phospholipase C /cds=(152,3910) /gb
37598 at	Cluster Incl. D79990:Human mRNA for KIAA0168 gene, complete cds /cds=(1
38319 at	Cluster Incl. AA919102:0184h02.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38631 at	Cluster Incl. M92357:Homo sapiens B94 protein mRNA, complete cds /cds=(
38976 at	Cluster Incl. D44497:Human mRNA for actin binding protein p57, complete
34830 at	Cluster Incl. W25986:17e7 Homo sapiens cDNA /gb=W25986 /gi=1306253 /ug=
35261 at	Cluster Incl. W07033:za93f08.r1 Homo sapiens cDNA, 5 end/clone=IMAGE-
35786 at	Cluster Incl. AB007945:Homo sapiens mRNA for KIAA0476 protein, complete
55.00_ <b>u</b> t	classes met. 11500/745.1101110 sapiens mixiva for KIAA04/0 protein, complete

```
Cluster Incl. M60618: Human nuclear autoantigen (SP-100) mRNA, complete
37352 at
38454 g at
                Cluster Incl. X15606:Human mRNA for ICAM-2, cell adhesion ligand for
39533 at
                Cluster Incl. D87432:Human mRNA for KIAA0245 gene, complete cds /cds=(2
41585 at
                Cluster Incl. AB018289: Homo sapiens mRNA for KIAA0746 protein, partial
41592 at
                Cluster Incl. AB000734: Homo sapiens mRNA for TIP3, complete cds /cds=(1
1867 at AF005775 /FEATURE= /DEFINITION=AF005775 Homo sapiens caspase-like apopto
                M16750 /FEATURE= /DEFINITION=HUMPIM1 Human pim-1 oncogene mRNA, comple
1779 s at
1427_g_at
                D89077 /FEATURE= /DEFINITION=D89077 Homo sapiens mRNA for Src-like ada
1062 g at
                U00672 /FEATURE= /DEFINITION=U00672 Human interleukin-10 receptor mRNA
649 s at
                L06797 /FEATURE= /DEFINITION=HUMGPCR Human (clone L5) orphan G protein-
288 s at
                L25931 /FEATURE= /DEFINITION=HUMLBR Human lamin B receptor (LBR) mRNA,
Metagene 369
                Cluster Incl. M65214:Human (HeLa) helix-loop-helix protein HE47 (E2A) m
32874 at
35434 at
                Cluster Incl. L16794: Human transcription factor (MEF2) mRNA, complete c
38138 at
                Cluster Incl. D38583:Human mRNA for calgizzarin, complete cds /cds=(120
41454 at
                Cluster Incl. W27949:39h3 Homo sapiens cDNA /gb=W27949 /gi=1307897 /ug=
36139_at
                Cluster Incl. AL050289:Homo sapiens mRNA; cDNA DKFZp586G0522 (from clon
37001_at
                Cluster Incl. M23254:Human Ca2-activated neutral protease large subunit
39126_at
                Cluster Incl. AL080101:Homo sapiens mRNA; cDNA DKFZp564L0472 (from clon
32546_at
                Cluster Incl. U59309:Human fumarase precursor (FH) mRNA, nuclear gene e
Metagene 370
39611 at
                Cluster Incl. AI557322:PT2.1_16_F11.r Homo sapiens cDNA, 3 end /clone
35720 at
                Cluster Incl. AB020700:Homo sapiens mRNA for KIAA0893 protein, complete
36526 at
                Cluster Incl. AF000416:Homo sapiens EXT-like protein 2 (EXTL2) mRNA, co
37642 at
                Cluster Incl. D63877:Human mRNA for KIAA0157 gene, partial cds /cds=(0,
37895 at
                Cluster Incl. D87969:Homo sapiens mRNA for CMP-sialic acid transporter,
                Cluster Incl. AF026086: Homo sapiens peroxisome biogenesis disorder prot
38365 at
38684 at
                Cluster Incl. AJ010953:Homo sapiens mRNA for putative Ca2+-transporting
                Cluster Incl. M84349:Human transmembrane protein (CD59) gene /cds=(18,4
39351 at
40069_at
                Cluster Incl. AF051850:Homo sapiens supervillin mRNA, complete cds /cds
40091 at
                Cluster Incl. U00115: Human zinc-finger protein (bcl-6) mRNA, complete c
40805 at
                Cluster Incl. AB007900:Homo sapiens KIAA0440 mRNA, partial cds /cds=(0,
40810 at
                Cluster Incl. U66615:Human SWI/SNF complex 155 KDa subunit (BAF155) mRN
41136 s at
                Cluster Incl. Y00264:Human mRNA for amyloid A4 precursor of Alzheimer
33827 at
                Cluster Incl. AL049783: Novel human gene mapping to chomosome 13 /cds=(1
33895 at
                Cluster Incl. AL050373:Homo sapiens mRNA; cDNA DKFZp586F1318 (from clon
35764 at
                Cluster Incl. Y15164: Homo sapiens mRNA for protein encoded by exorf5 (7
37755_at
                Cluster Incl. AB023169: Homo sapiens mRNA for KIAA0952 protein, complete
38816 at
                Cluster Incl. AF095791: Homo sapiens TACC2 protein (TACC2) mRNA, partial
38842_at
                Cluster Incl. AB023206:Homo sapiens mRNA for KIAA0989 protein, partial
860 at U03911 /FEATURE= /DEFINITION=HSU03911 Human mutator gene (hMSH2) mRNA, co
525_g_at
                U13695 /FEATURE=cds /DEFINITION=HSU13695 Human homolog of yeast mutL (h
Metagene 371
31396 r at
               Cluster Incl. AB012851:Homo sapiens mRNA for Musashi, complete cds/c
33587_f at
               Cluster Incl. AI369146:qy74f11.x1 Homo sapiens cDNA, 3 end/clone=IM
               Cluster Incl. U63090:Human Gal beta-1,3 GalNAc alpha-2,3 sialyltransfer
40006 at
31807 at
               Cluster Incl. U69190:U69190 Homo sapiens cDNA /clone=27655 /gb=U69190 /
1026 s at
               U41068 /FEATURE=cds /DEFINITION=HSCOLLA5 Human collagen alpha2(XI) (CO
               X13967 /FEATURE=cds /DEFINITION=HSLIF Human mRNA for leukaemia inhibito
441 s at
Metagene 372
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Cluster Incl. Y17108:Homo sapiens mRNA for rhomboid-related protein, co

Cluster Incl. AF100153: Homo sapiens connector enhancer of KSR-like prot

33034 at

38221 at

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Cluster Incl. U82535: Human fatty acid amide hydrolase mRNA, complete cd
34769 at
37996 s at
                Cluster Incl. L08835:Homo sapiens DMR-N9, partial cds; and myotonic d
38307 at
                Cluster Incl. AB011179:Homo sapiens mRNA for KIAA0607 protein, partial
38308<u>g</u>at
                Cluster Incl. AB011179: Homo sapiens mRNA for KIAA0607 protein, partia
38314 at
               Cluster Incl. AB002304:Human mRNA for KIAA0306 gene, partial cds /cds=(
41134 at
                Cluster Incl. AB023181:Homo sapiens mRNA for KIAA0964 protein, complete
                Cluster Incl. AF016903:Homo sapiens agrin precursor mRNA, partial cds /
33454 at
35749 at
                Cluster Incl. AF069733:Homo sapiens ADA3-like protein mRNA, complete cd
               Cluster Incl. D38555:Human mRNA for KIAA0079 gene, complete cds /cds=(1
38117 at
38766 at
               Cluster Incl. AB002307: Human mRNA for KIAA0309 gene, partial cds /cds=(
39128 r_at
               Cluster Incl. X73478:H.sapiens hPTPA mRNA /cds=(189,1160) /gb=X73478
41565 at
               Cluster Incl. AF034373:Homo sapiens ataxin-2-like protein A2LP (A2LG) m
1700_at U82987 /FEATURE= /DEFINITION=HSU82987 Human Bcl-2 binding component 3 (b
1270_at M64788 /FEATURE= /DEFINITION=HUMRAP1GAP Human GTPase activating protein
454_at U66617 /FEATURE= /DEFINITION=HSU66617 Human SWI/SNF complex 60 KDa subuni
```

35118 at	Cluster Incl. M12625:Human lecithin-cholesterol acyltransferase mRNA, c
36248 at	Cluster Incl. AF070572:Homo sapiens clone 24778 unknown mRNA /cds=(0,17
37138 at	Cluster Incl. AB018352:Homo sapiens mRNA for KIAA0809 protein, partial
37489 s at	Cluster Incl. U05596:Human anion exchanger 3 brain isoform (bAE3) mRN
38916 at	Cluster Incl. U46023:Human Xq28 mRNA, complete cds /cds=(283,2388) /gb=
40365 at	Cluster Incl. M63904:Human G-alpha 16 protein mRNA, complete cds /cds=(
33242 at	Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio
35165 at	Cluster Incl. AF070582:Homo sapiens clone 24766 mRNA sequence /cds=UNKN
38615 at	Cluster Incl. AF097021:Homo sapiens GW112 protein (GW112) mRNA, complet
38634 at	
	Cluster Incl. M11433:Human cellular retinol-binding protein mRNA, compl
39387_at	Cluster Incl. U34044:Human selenium donor protein (selD) mRNA, complete
40472_at	Cluster Incl. AF007155:Homo sapiens clone 23763 unknown mRNA, partial c
32753_at	Cluster Incl. D13642:Human mRNA for KIAA0017 gene, complete cds /cds=(1
33392_at	Cluster Incl. AL080155: Homo sapiens mRNA; cDNA DKFZp434J154 (from clone
38396 at	Cluster Incl. Y09836:H.sapiens mRNA for 3UTR of unknown protein /cds=UN
39842_at	Cluster Incl. AF059293:Homo sapiens cytokine-like factor-1 precursor (C
39865_at	Cluster Incl. AI890903:wm91f10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40224 s at	Cluster Incl. AB014585:Homo sapiens mRNA for KIAA0685 protein, comple
	/FEATURE= /DEFINITION=HUMTNFRRP Homo sapiens (clone CD18) tumor n
	tumor in

#### Metagene 374

34945 at	Cluster Incl. AF070526:Homo sapiens clone 24787 mRNA sequence /cds=UNKN
39634_at	Cluster Incl. AB017168:Homo sapiens mRNA for Slit-2 protein, complete c
40687_at	Cluster Incl. M96789:Homo sapiens connexin 37 (GJA4) mRNA, complete cds
33328_at	Cluster Incl. W28612:49b3 Homo sapiens cDNA /gb=W28612 /gi=1308560 /ug=
34719_at	Cluster Incl. AB020645:Homo sapiens mRNA for KIAA0838 protein, complete
32184_at	Cluster Incl. X61118:Human TTG-2 mRNA for a cysteine rich protein with
36659_at	Cluster Incl. X05610:Human mRNA for type IV collagen alpha (2) chain/c
38101_at	Cluster Incl. AB011151:Homo sapiens mRNA for KIAA0579 protein, partial
38427_at	Cluster Incl. L25286:Homo sapiens alpha-1 type XV collagen mRNA, comple
40560_at	Cluster Incl. U28049: Human TBX2 (TXB2) mRNA, complete cds /cds=(47,2155
40913_at	Cluster Incl. W28589:48h12 Homo sapiens cDNA /gb=W28589 /gi=1308537 /ug
41274_at	Cluster Incl. AA908993:0110d03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41504_s_at	Cluster Incl. AF055376:Homo sapiens short form transcription factor C
1535_at U68723	FEATURE= /DEFINITION=HSU68723 Human checkpoint suppressor 1 mRNA

40112_at	Cluster Incl. AA522698:ni39d03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34782_at	Cluster Incl. AL021938: Homo sapiens DNA sequence from PAC 232K4 on chro
36664_at	Cluster Incl. M60091:Homo sapiens galactose-1-phosphate uridyl transfer

```
36974_at Cluster Incl. D88378:Homo sapiens mRNA for proteasome inhibitor hPI31 s
38425_at Cluster Incl. U49719:Human hydroxymethylglutaryl-CoA lyase (HMGCL) gene
38455_at Cluster Incl. AL049650:dJ734P14.2.1 (snRNP (small nuclear ribonucleopro
41343_at Cluster Incl. Y16521:Homo sapiens mRNA for CDS2 protein /cds=(258,1595)
1394_at L25080 /FEATURE= /DEFINITION=HUMRHOAA Homo sapiens GTP-binding protein (
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31586 f at	Cluster Incl. X72475:H.sapiens mRNA for rearranged Ig kappa light cha
34105 f at	Cluster Incl. AI147237:qb36f02.x1 Homo sapiens cDNA, 3 end /clone=IM
36239_at	Cluster Incl. Z49194:H.sapiens mRNA for oct-binding factor /cds=(523,12
37864_s_at	Cluster Incl. Y14737:Homo sapiens mRNA for immunoglobulin lambda heav
38194 s at	Cluster Incl. M63438:Human Ig rearranged gamma chain mRNA, V-J-C regi
33273 f at	Cluster Incl. X57809:Human rearranged immunoglobulin lambda light cha
33274_f_at	Cluster Incl. M18645:Human Ig rearranged lambda-chain mRNA VJC-region
37625_at	Cluster Incl. U52682:Human lymphocyte specific interferon regulatory fa
41164_at	Cluster Incl. X67301:H.sapiens mRNA for IgM heavy chain constant region
41165_g at	Cluster Incl. X67301:H.sapiens mRNA for IgM heavy chain constant regi
41827 f at	Cluster Incl. AI932613:wo05c02.x1 Homo sapiens cDNA, 3 end/clone=IM

## Metagene 377

35511_at	Cluster Incl. AB014559:Homo sapiens mRNA for KIAA0659 protein, partial
34200_at	Cluster Incl. X83378:H.sapiens mRNA for putative chloride channel /cds=
34222_at	Cluster Incl. AL035289:H.sapiens gene from PAC 1026E2, partial /cds=(1,
35216_at	Cluster Incl. X79440:H.sapiens mRNA for NADP+-dependent malic enzyme /c
38970_s_at	Cluster Incl. AJ011896:Homo sapiens mRNA for HIV-1, Nef-associated fa
32768_at	Cluster Incl. AL048308:DKFZp586A2224_s1 Homo sapiens cDNA /clone=DKFZp5
32804_at	Cluster Incl. AF091263:Homo sapiens RNA binding motif protein 5 (RBM5)
33916_at	Cluster Incl. AB023192:Homo sapiens mRNA for KIAA0975 protein, partial
34365_at	Cluster Incl. AF042386:Homo sapiens cyclophilin-33B (CYP-33) mRNA, comp
36154_at	Cluster Incl. D87452:Human mRNA for KIAA0263 gene, complete cds/cds=(3
36945_at	Cluster Incl. X94910:Homo sapiens mRNA for ERp28 protein /cds=(11,796)
36964_at	Cluster Incl. D42053:Human mRNA for KIAA0091 gene, complete cds /cds=(4
37767_at	Cluster Incl. L12392:Homo sapiens Huntingtons Disease (HD) mRNA, comple
33140_at	Cluster Incl. AF029893:Homo sapiens i-beta-1,3-N-acetylglucosaminyltran
484 at U59302	/FEATURE= /DEFINITION=HSU59302 Human steroid receptor coactivator-

31927_s_at	Cluster Incl. D86062:Human mRNA for KNP-Ib, complete cds /cds=(18,731
39663_at	Cluster Incl. D63998:Human mRNA for golgi alpha-mannosidaseII, complete
41102_at	Cluster Incl. U66359:Human T54 protein (T54) mRNA, complete cds /cds=(6
41622_r_at	Cluster Incl. AA868898:ak55b08.s1 Homo sapiens cDNA, 3 end /clone=IM
33716_at	Cluster Incl. N95443:zb81c12.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
35994_at	Cluster Incl. AC002398:Human DNA from chromosome 19-specific cosmid F25
35351_at	Cluster Incl. U89505:Human Hlark mRNA, complete cds /cds=(55,1155) /gb=
36955_at	Cluster Incl. U10362:Human GP36b glycoprotein mRNA, complete cds /cds=(
37041_at	Cluster Incl. AB023160:Homo sapiens mRNA for KIAA0943 protein, partial
39810_at	Cluster Incl. AC005253:Homo sapiens chromosome 19, cosmid R26445 /cds=(
39896_at	Cluster Incl. AB011149:Homo sapiens mRNA for KIAA0577 protein, complete
41528_at	Cluster Incl. W72239:zd62h08.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
41810_at	Cluster Incl. AA203545:zx59a05.rl Homo sapiens cDNA, 5 end/clone=IMAG
2051_at M31767	//FEATURE=mRNA/DEFINITION=HUMDNAMET Human O6-methylguanine-DNA me
1825_at L33075	/FEATURE= /DEFINITION=HUMIQGA Homo sapiens ras GTPase-activating-
1137_at L20852	/FEATURE= /DEFINITION=HUMGLVR2X Human leukemia virus receptor 2 (
999_at X59812	/FEATURE=cds /DEFINITION=HSVD3HYD H.sapiens CYP 27 mRNA for vitami
465_at U74667	/FEATURE= /DEFINITION=HSU74667 Human tat interactive protein (TIP6
405_at X52773	/FEATURE=cds /DEFINITION=HSRARLP Human mRNA for retinoic acid rece
399_at X99325	/FEATURE=cds /DEFINITION=HSSTE20 H.sapiens mRNA for Ste20-like kin

39420_at	Cluster Incl. S62138:TLS/CHOP=hybrid gene {translocation breakpoint} [h
33393_at	Cluster Incl. AJ237946: Homo sapiens mRNA for DEAD Box Protein 5 /cds=(0
34803_at	Cluster Incl. AF022789:Homo sapiens ubiquitin hydrolyzing enzyme I (UBH)

22602	
33602_at	Cluster Incl. AJ000479:Homo sapiens mRNA for putative G-protein coupled
34077_at	Cluster Incl. X95876:H. sapiens mRNA for G-protein coupled receptor /cds
36334_at	Cluster Incl. L42621:Homo sapiens Ly-9 mRNA, complete cds /cds=(0,1832)
32953_at	Cluster Incl. X04391:Human mRNA for lymphocyte glycoprotein T1/Leu-1/c
32967_at	Cluster Incl. AF057557: Homo sapiens anti-Fas-induced apoptosis (TOSO) m
32977_at	Cluster Incl. U49187:Human placenta (Diff48) mRNA, complete cds /cds=(4
33555_at	Cluster Incl. AF041261:Homo sapiens immunoglobulin-like transcript 7 mR
33569_at	Cluster Incl. D50532:Homo sapiens mRNA for macrophage lectin 2, complet
34959_at	Cluster Incl. M15059: Human Fc-epsilon receptor (IgE receptor) mRNA, com
34960_g_at	Cluster Incl. M15059:Human Fc-epsilon receptor (IgE receptor) mRNA, c
35883_at	Cluster Incl. X66079:H.sapiens Spi-B mRNA /cds=(5,793) /gb=X66079 /gi=3
36227_at	Cluster Incl. AF043129:untitled /cds=(0,1379) /gb=AF043129 /gi=3978161
36277_at	Cluster Incl. M23323:Human membrane protein (CD3-epsilon) gene /cds=(59
37411_at	Cluster Incl. D30758:Human mRNA for KIAA0050 gene, complete cds /cds=(1
37417_at	Cluster Incl. M36542:Human lymphoid-specific transcription factor mRNA,
37419_g_at	Cluster Incl. M36653:Human Oct-2 factor mRNA, complete cds /cds=UNKNO
38149_at	Cluster Incl. D29642:Human mRNA for KIAA0053 gene, complete cds /cds=(1
38570_at	Cluster Incl. X03066:Human mRNA for HLA-D class II antigen DO beta chai
38963_i_at	Cluster Incl. U12707:Human Wiskott-Aldrich syndrome protein (WASP) mR
38964_r_at	Cluster Incl. U12707:Human Wiskott-Aldrich syndrome protein (WASP) mR
39318_at	Cluster Incl. X82240:H.sapiens mRNA for Tcell leukemia/lymphoma 1 /cds=
40396_at	Cluster Incl. U49395:Human ionotropic ATP receptor P2X5a mRNA, complete
40667_at	Cluster Incl. X60992:H.sapiens CD6 mRNA for T cell glycoprotein CD6 /cd
40700_at	Cluster Incl. U36500:Human lymphoid-specific SP100 homolog (LYSP100-B)
40718_at	Cluster Incl. AF013611:Homo sapiens lymphopain mRNA, complete cds /cds=
40721_g_at	Cluster Incl. AL022398:dJ434O14.3.1 (putative protein) (isoform 1)/c
40723 at	Cluster Incl. AJ010059:Homo sapiens SIT protein /cds=(87,677) /gb=AJ010
40729 s at	Cluster Incl. Y14768:Homo sapiens DNA, cosmid clones TN62 and TN82 /c
40749 at	Cluster Incl. X07203:Human mRNA for CD20 receptor (S7) /cds=(90,983) /g
41104_at	Cluster Incl. AF044197:Homo sapiens B lymphocyte chemoattractant BLC mR
31870_at	Cluster Incl. X14046:Human mRNA for leukocyte antigen CD37 /cds=(63,908
32070_at	Cluster Incl. X97267:H.sapiens LPAP gene /cds=(63,683) /gb=X97267 /gi=1
32629_f_at	Cluster Incl. U90552:Human butyrophilin (BTF5) mRNA, complete cds /cd
32716 at	Cluster Incl. X62535:H.sapiens mRNA for diacylglycerol kinase /cds=(103
33243 at	Cluster Incl. AF099935:Homo sapiens MDC-3.13 isoform 2 mRNA, complete c
34183 at	Cluster Incl. AL080169:Homo sapiens mRNA; cDNA DKFZp434C171 (from clone
36482_s_at	Cluster Incl. Y15724:Homo sapiens SERCA3 gene, exons 1-7 (and joined
36874_at	Cluster Incl. M26004:Human CR2/CD21/C3d/Epstein-Barr virus receptor mRN
37272 at	Cluster Incl. X57206:H.sapiens mRNA for 1D-myo-inositol-trisphosphate 3
37645 at	Cluster Incl. Z22576:H.sapiens CD69 gene /cds=(81,680) /gb=Z22576 /gi=3
37988 at	Cluster Incl. M89957:Human immunoglobulin superfamily member B cell rec
38269 at	Cluster Incl. AL050147:Homo sapiens mRNA; cDNA DKFZp586E0820 (from clon
38359 at	Cluster Incl. Y12336:H.sapiens mRNA for F25B3.3 kinase like protein fro
40159_r_at	Cluster Incl. M55067:Human 47-kD autosomal chronic granulomatous dise
40420 at	Cluster Incl. AB015718:Homo sapiens lok mRNA for protein kinase, comple
40480 s at	Cluster Incl. M14333:Homo sapiens c-syn protooncogene mRNA, complete
41166 at	Cluster Incl. X58529:Human rearranged immunoglobulin mRNA for mu heavy
32224 at	Cluster Incl. AB018312:Homo sapiens mRNA for KIAA0769 protein, complete
32793 at	Cluster Incl. X00437:Human mRNA for T-cell specific protein /cds=(37,97)
36155 at	Cluster Incl. D87465:Human mRNA for KIAA0275 gene, complete cds /cds=(3
37021 at	Cluster Incl. X16832:Human mRNA for cathepsin H (EC 3.4.22.16) /cds=(34)
<b></b>	34 (34 ) - 110032.114.114.114.1101 cattlepsin 11 (EC 3.4.22.10)

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38017 at
               Cluster Incl. U05259:Human MB-1 gene, complete cds /cds=(36,716) /gb=U0
38018_g_at
               Cluster Incl. U05259:Human MB-1 gene, complete cds /cds=(36,716) /gb=
38119 at
               Cluster Incl. X12496:Human mRNA for erythrocyte membrane sialoglycoprot
38406 f at
               Cluster Incl. AI207842:ao89h09.x1 Homo sapiens cDNA, 3 end /clone=IM
2039_s_at
               M14333 /FEATURE= /DEFINITION=HUMCSYNA Homo sapiens c-syn protooncogene
              M36881 /FEATURE=mRNA /DEFINITION=HUMLCKAA Human lymphocyte-specific pr
2059 s at
              X59932 /FEATURE=mRNA /DEFINITION=HSCSRCKIN Human mRNA for C-SRC-kinase
1768 s at
1760 s at
              D11327 /FEATURE= /DEFINITION=HUMLCPTP Human mRNA for protein-tyrosine
1498 at L05148 /FEATURE= /DEFINITION=HUMTYRKIN Human protein tyrosine kinase rel
1370 at M29696 /FEATURE= /DEFINITION=HUMIL7AA Human interleukin-7 receptor (IL-7
1336 s at
              X06318 /FEATURE=cds /DEFINITION=HSPKCB1A Human mRNA for protein kinase
1097 s at
              L31584 /FEATURE=exon /DEFINITION=HUMEBI103 Human G protein-coupled rec
1105 s at
              M12886 /FEATURE= /DEFINITION=HUMTCBYY Human T-cell receptor active bet
1106 s at
              M12959 /FEATURE= /DEFINITION=HUMTCAXB Human T-cell receptor active alp
1110 at M21624 /FEATURE=mRNA /DEFINITION=HUMTCRGC Human T-cell receptor delta ch
              M28170 /FEATURE= /DEFINITION=HUMCSPC Human cell surface protein CD19 (
1096_g at
              M37238 /FEATURE=mRNA /DEFINITION=HUMPLC Human phospholipase C mRNA, co
1085 s at
1004 at X68149 /FEATURE=exon#2 /DEFINITION=HSBLR1A Homo sapiens BLR1 gene for Bu
906 at L78440 /FEATURE=mRNA /DEFINITION=HUMSTAT4R Homo sapiens STAT4 mRNA, compl
854 at S76617 /FEATURE= /DEFINITION=S76617 blk=protein tyrosine kinase [human, B
848 at U19261 /FEATURE= /DEFINITION=HSU19261 Homo sapiens Epstein-Barr virus-ind
849_g_at
              U19261 /FEATURE= /DEFINITION=HSU19261 Homo sapiens Epstein-Barr virus-i
810 at U64105 /FEATURE= /DEFINITION=HSU64105 Human guanine nucleotide exchange f
619 s at
              M27394 /FEATURE=cds /DEFINITION=HUMB1LYM Human B-lymphocyte cell-surfac
590 at M32334 /FEATURE=cds /DEFINITION=HUMICAM4 Homo sapiens intercellular adhes
              L42324 /FEATURE=cds /DEFINITION=HUMFRCG Homo sapiens (clone GPCR W) G p
253 g at
245_at M25280 /FEATURE= /DEFINITION=HUMLNHR Human lymph node homing receptor mRN
172 at U57650 /FEATURE= /DEFINITION=HSU57650 Human SH2-containing inositol 5-pho
138_at U66464 /FEATURE= /DEFINITION=HSU66464 Human hematopoietic progenitor kina
              X07109 /FEATURE=cds /DEFINITION=HSPKCB2A Human mRNA for protein kinase
160029 at
```

38924_s_at	Cluster Incl. AF001628:Homo sapiens interactor protein AblBP4 (AblBP4
40115_at	Cluster Incl. D16562:Human mRNA for ATP synthase gamma-subunit (L-type)
36599_at	Cluster Incl. M55905:Human mitochondrial NAD(P)+ dependent malic enzyme
1236_s_at	M89914 /FEATURE= /DEFINITION=HUMNF1B Human neurofibromin (NF1) gene, c

#### Metagene 382

31701_r_at	Cluster Incl. X83412:H.sapiens B1 mRNA for mucin /cds=(0,515) /gb=X83
40249_at	Cluster Incl. M55040:Human acetylcholinesterase (ACHE) mRNA, complete c
1875_f_at	D38498 /FEATURE= /DEFINITION=HUMPMS1A Human PMS5 mRNA (yeast mismatch
1331_s_at	U83598 /FEATURE= /DEFINITION=HSU83598 Human death domain receptor 3 so

31836_at	Cluster Incl. L34600:Human nuclear-encoded mitochondrial initiation fac
32661_s_at	Cluster Incl. D79992: Human mRNA for KIAA0170 gene, complete cds /cds=
32662_at	Cluster Incl. AL041663:DKFZp434M0217_s1 Homo sapiens cDNA, 3 end/clon
33810_at	Cluster Incl. AF110377:Homo sapiens PCAF-associated factor 400 (PAF400)
34176_at	Cluster Incl. AF091087:Homo sapiens clone 643 unknown mRNA, complete se
34659_at	Cluster Incl. AB018334:Homo sapiens mRNA for KIAA0791 protein, complete
35226_at	Cluster Incl. U71207:Human eyes absent homolog (Eab1) mRNA, complete cd
35722_at	Cluster Incl. AL080198:Homo sapiens mRNA; cDNA DKFZp434D222 (from clone
38720_at	Cluster Incl. AF026292:Homo sapiens chaperonin containing t-complex pol
39357_at	Cluster Incl. U72514:Human C2f mRNA, complete cds /cds=(0,720) /gb=U725
40090_at	Cluster Incl. AI797997:wh80b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40816_at	Cluster Incl. L07758:Human IEF SSP 9502 mRNA, complete cds /cds=(87,159
41754_at	Cluster Incl. M92439:Human leucine-rich protein mRNA, complete cds /cds

41756_at	Cluster Incl. AJ010842:Homo sapiens mRNA for putative ATP(GTP)-binding
34839_at	Cluster Incl. AB029027: Homo sapiens mRNA for KIAA1104 protein, complete
35305_at	Cluster Incl. X95762:H.sapiens mRNA for aminopeptidase P-like /cds=(0,1
36186_at	Cluster Incl. L37368:Human (clone E5.1) RNA-binding protein mRNA, compl
36685_at	Cluster Incl. W63793:zc55a10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
37739_at	Cluster Incl. M86737: Human high mobility group box (SSRP1) mRNA, comple
38384_at	Cluster Incl. X54199:Human mRNA for GARS-AIRS-GART /cds=UNKNOWN /gb=X54
38416_at	Cluster Incl. L27706:Human chaperonin protein (Tcp20) gene complete cds
38824_at	Cluster Incl. AF039103: Homo sapiens Tat-interacting protein TIP30 mRNA,
40269_at	Cluster Incl. U51990:Human hPrp18 mRNA, complete cds /cds=(72,1100) /gb
1942_s_at	U37022 /FEATURE=mRNA /DEFINITION=HSU37022 Human cyclin-dependent kinas
1313_at D38048	/FEATURE= /DEFINITION=D38048 Human mRNA for proteasome subunit z,
1044_s_at	U31556 /FEATURE= /DEFINITION=HSU31556 Human transcription factor E2F-5
229_at M37197	/FEATURE=mRNA /DEFINITION=HUMCBF Human CCAAT-box-binding factor (C

35937_at	Cluster Incl. U65416:Human MHC class I molecule (MICB) gene, complete c
37435_s_at	Cluster Incl. U52153:Human inwardly rectifying potassium channel Kir3
38270_at	Cluster Incl. AF005043:Homo sapiens poly(ADP-ribose) glycohydrolase (hP
38985_at	Cluster Incl. AF063605:Homo sapiens brain my047 protein mRNA, complete
40818_at	Cluster Incl. D14041:Homo sapiens mRNA for H-2K binding factor-2, compl
41763_g_at	Cluster Incl. D64015:Homo sapiens mRNA for T-cluster binding protein,
34386_at	Cluster Incl. AF072250:Homo sapiens methyl-CpG binding protein MBD4 (MB
35847_at	Cluster Incl. AB028980: Homo sapiens mRNA for KIAA1057 protein, partial
37295_at	Cluster Incl. X63469:H.sapiens mRNA for transcription factor TFIIE beta
32607_at	Cluster Incl. AF039656:Homo sapiens neuronal tissue-enriched acidic pro

# Metagene 385

41480_at	Cluster Incl. AF029669: Homo sapiens Rad51C (RAD51C) mRNA, complete cds
38670_at	Cluster Incl. AL031685:dJ963K23.2 (novel protein) /cds=(2,688) /gb=AL03
40102_at	Cluster Incl. AB018315:Homo sapiens mRNA for KIAA0772 protein, complete
41823_at	Cluster Incl. AJ132258:Homo sapiens mRNA for staufen protein, partial /
157_at U65011	/FEATURE= /DEFINITION=HSU65011 Human preferentially expressed anti

# Metagene 386

35506_s_at	Cluster Incl. J03870: Human cystatin SA-I mRNA, complete cds /cds=(70,
38676_at	Cluster Incl. AA059408:zl96e07.rl Homo sapiens cDNA, 5 end /clone=IMAG
824 at U90313	3 /FEATURE= /DEFINITION=HSU90313 Human glutathione-S-transferase hom

34003_at	Cluster Incl. U47924:Human chromosome 12p13 sequence /cds=(373,1122) /g
41400_at	Cluster Incl. K02581:Human thymidine kinase mRNA, complete cds /cds=(57
41670_at	Cluster Incl. R38263:yc92c11.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41719_i_at	Cluster Incl. AF009767:AF009767 Homo sapiens cDNA /clone=C97A-12 /gb=
32702_at	Cluster Incl. U04810:Human tastin mRNA, complete cds /cds=(110,2446) /g
34715_at	Cluster Incl. U74612:Human hepatocyte nuclear factor-3/fork head homolo
35714_at	Cluster Incl. U89606:Human pyridoxal kinase mRNA, complete cds /cds=(6,
35723_at	Cluster Incl. D16581:Human mRNA for 8-oxo-dGTPase, complete cds /cds=(2
36837_at	Cluster Incl. U63743:Homo sapiens mitotic centromere-associated kinesin
38618_at	Cluster Incl. AC002073:Human PAC clone DJ515N1 from 22q11.2-q22/cds=(0
40412_at	Cluster Incl. AA203476:zx55e01.rl Homo sapiens cDNA, 5 end /clone=IMAG
32263 at	Cluster Incl. AL080146:Homo sapiens mRNA; cDNA DKFZp434B174 (from clone
34852 g at	Cluster Incl. AF011468:Homo sapiens serine/threonine kinase (BTAK) mR
36205 at	Cluster Incl. L04490:Homo sapiens (clone CC6) NADH-ubiquinone oxidoredu
38414_at	Cluster Incl. U05340:Human p55CDC mRNA, complete cds /cds=(110,1609) /g
41296_s_at	Cluster Incl. W27761:37c5 Homo sapiens cDNA /gb=W27761 /gi=1307709 /u

```
Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B 32536_at Cluster Incl. Z37986:H.sapiens mRNA for phenylalkylamine binding protei Cluster Incl. U20979:Human chromatin assembly factor-I p150 subunit mRN X55504 /FEATURE=cds /DEFINITION=HSP120A H.sapiens mRNA for P120 antige 1599_at L25876 /FEATURE= /DEFINITION=HUMPTPB Homo sapiens protein tyrosine phosp Rad2 Rad2 1347_at S78187 /FEATURE= /DEFINITION=S78187 CDC25Hu2=cdc25+ homolog [human, mRNA 149_at U90426 /FEATURE= /DEFINITION=HSU90426 Human nuclear RNA helicase, complet
```

31860\_at Cluster Incl. X51804:Human PMI gene for a putative receptor protein /cd

#### Metagene 389

36225_s_at	Cluster Incl. W27611:35b9 Homo sapiens cDNA /gb=W27611 /gi=1307559 /u
38545_at	Cluster Incl. M31682:Human testicular inhibin beta-B-subunit mRNA, 3 e
41644_at	Cluster Incl. AB018333:Homo sapiens mRNA for KIAA0790 protein, partial
32648_at	Cluster Incl. U15979:Human (dlk) mRNA, complete cds /cds=(173,1321) /gb
33795_at	Cluster Incl. AB006630:Homo sapiens mRNA for KIAA0292 gene, partial cds
35142_at	Cluster Incl. AF070617:Homo sapiens clone 24812 mRNA sequence /cds=UNKN
39404_s_at	Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=
41767_r_at	Cluster Incl. AB020662:Homo sapiens mRNA for KIAA0855 protein, partia
36944_f_at	Cluster Incl. U72621:Human LOT1 mRNA, complete cds /cds=(657,2048) /g

### Metagene 390

32430_at	Cluster Incl. M73481:Human gastrin releasing peptide receptor (GRPR) mR
41680_at	Cluster Incl. AF007170: Homo sapiens DEME-6 mRNA, partial cds /cds=(0,17
37615_at	Cluster Incl. D86962:Human mRNA for KIAA0207 gene, complete cds /cds=(7
32798_at	Cluster Incl. AF043105:Homo sapiens glutathione S-transferase mu 3 (GST
33878_at	Cluster Incl. W27472:31d4 Homo sapiens cDNA /gb=W27472 /gi=1307276 /ug=
1120_at J05459	/FEATURE=mRNA /DEFINITION=HUMGSTM3A Human glutathione transferase
1121_g_at	J05459 /FEATURE=mRNA /DEFINITION=HUMGSTM3A Human glutathione transfera

33505_at	Cluster Incl. AI887421:wm05c01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35879_at	Cluster Incl. M77140:H.sapiens pro-galanin mRNA, 3 end /cds=(0,323)/g
36308_at	Cluster Incl. D76435:Homo sapiens mRNA for Zic protein, complete cds /c
39302_at	Cluster Incl. X56807:Human DSC2 mRNA for desmocollins type 2a and 2b/c
32072_at	Cluster Incl. U40434: Human mesothelin or CAK1 antigen precursor mRNA, c
34282_at	Cluster Incl. AB010812:Homo sapiens Nrf3 mRNA for NF-E2-related factor
35134_at	Cluster Incl. U47054: Human putative mono-ADP-ribosyltransferase (htMART
35674_at	Cluster Incl. AB023211:Homo sapiens mRNA for KIAA0994 protein, partial
36873_at	Cluster Incl. D16532:Human gene for very low density lipoprotein recept
37177_at	Cluster Incl. Y00636:Human mRNA for lymphocyte function associated anti
37218_at	Cluster Incl. D64110:Homo sapiens mRNA for ANA, complete cds /cds=(94,8
37534_at	Cluster Incl. Y07593:H.sapiens mRNA for 46 kDa coxsackievirus and adeno
38352_at	Cluster Incl. AF016371:Homo sapiens U-snRNP-associated cyclophilin (USA
40049_at	Cluster Incl. X76104:H.sapiens DAP-kinase mRNA /cds=(336,4631) /gb=X761
40454_at	Cluster Incl. X87241:H.sapiens mRNA for hFat protein /cds=(186,13958) /
40506_s_at	Cluster Incl. U75686: Homo sapiens polyadenylate binding protein mRNA,
40803_at	Cluster Incl. AL050161: Homo sapiens mRNA; cDNA DKFZp586B0222 (from clon
41742_s_at	Cluster Incl. AF061034:Homo sapiens FIP2 alternatively translated mRN
41743_i_at	Cluster Incl. AF061034: Homo sapiens FIP2 alternatively translated mRN
33396_at	Cluster Incl. U12472: Human glutathione S-transferase (GST phi) gene, co
34850_at	Cluster Incl. AB017644: Homo sapiens mRNA for ubiquitin-conjugating enzy
35362_at	Cluster Incl. AB018342:Homo sapiens mRNA for KIAA0799 protein, partial
36104_at	Cluster Incl. AA526497:ni96d07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
	<del>-</del>

```
36990_at Cluster Incl. X04741:Human mRNA for protein gene product (PGP) 9.5 /cds
38819_at Cluster Incl. U33635:Human colon carcinoma kinase-4 (CCK4) mRNA, comple
1490_at M19720 /FEATURE=mRNA#2 /DEFINITION=HUMMYC3L Human L-myc protein gene, co
1452_at U24576 /FEATURE= /DEFINITION=U24576 Homo sapiens breast tumor autoantige
1042_at U27185 /FEATURE= /DEFINITION=HSU27185 Human RAR-responsive (TIG1) mRNA,
829_s_at U21689 /FEATURE=cds /DEFINITION=HSU21689 Human glutathione S-transferas
408_at X54489 /FEATURE=mRNA /DEFINITION=HSMGSAG Human gene for melanoma growth s
333_s_at Single-Stranded Dna-Binding Protein Mssp-1
```

39658_at	Cluster Incl. AB007901:Homo sapiens KIAA0441 mRNA, complete cds /cds=(1
32112_s_at	Cluster Incl. AI800499:tcl1f11.x1 Homo sapiens cDNA, 3 end/clone=IM
32113_at	Cluster Incl. U83115:Human non-lens beta gamma-crystallin like protein
37950_at	Cluster Incl. X74496:H.sapiens mRNA for prolyl oligopeptidase /cds=(0,2
39013_at	Cluster Incl. Y11588:H.sapiens mRNA for apoptosis specific protein /cds
39360_at	Cluster Incl. AF034546:Homo sapiens sorting nexin 3 (SNX3) mRNA, comple
34349_at	Cluster Incl. AJ011779:Homo sapiens mRNA for SEC63 protein /cds=(98,238
34368_at	Cluster Incl. U31814:Human transcriptional regulator homolog RPD3 mRNA,
34819_at	Cluster Incl. D14043:Human mRNA for MGC-24, complete cds /cds=(79,648)
41798_at	Cluster Incl. AJ222801: Homo sapiens mRNA for neutral sphingomyelinase /
266_s_at	L33930 /FEATURE= /DEFINITION=HUMCD24B Homo sapiens CD24 signal transduc

## Metagene 393

32030_at	Cluster Incl. X99459:H.sapiens mRNA for sigma 3B protein /cds=(30,611)
33751_at	Cluster Incl. AL109702:Homo sapiens mRNA full length insert cDNA clone
37222_at	Cluster Incl. X79389:H.sapiens GSTT1 mRNA /cds=(0,722) /gb=X79389 /gi=5
41163_at	Cluster Incl. AL109672:Homo sapiens mRNA full length insert cDNA clone
39139_at	Cluster Incl. AI357653:qy15c11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
375_at Z84718	/FEATURE=mRNA#1 /DEFINITION=HS322B1 Human DNA sequence from clone

### Metagene 394

41366_at	Cluster Incl. AB023219:Homo sapiens mRNA for KIAA1002 protein, complete
36870_at	Cluster Incl. AB018347: Homo sapiens mRNA for KIAA0804 protein, partial
40120_at	Cluster Incl. X90999:H.sapiens mRNA for Glyoxalase II /cds=(36,818) /gb
40123_at	Cluster Incl. D87435:Human mRNA for KIAA0248 gene, partial cds /cds=(0,
40421_at	Cluster Incl. U49070:Human peptidyl-prolyl isomerase and essential mito
34833_at	Cluster Incl. AL050157: Homo sapiens mRNA; cDNA DKFZp586O0120 (from clon

33641 g at	Cluster Incl. Y14768:Homo sapiens DNA, cosmid clones TN62 and TN82/c
33956 at	Cluster Incl. AB018549:Homo sapiens MD-2 mRNA, complete cds /cds=(125,6
35012_at	Cluster Incl. M81750:H.sapiens myeloid cell nuclear differentiation ant
36795_at	Cluster Incl. J03077:Human co-beta glucosidase (proactivator) mRNA, com
37099_at	Cluster Incl. AI806222:wf26e10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39593_at	Cluster Incl. AI432401:tg73b09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40698_at	Cluster Incl. X96719:H.sapiens mRNA for AICL (activation-induced C-type
41620_at	Cluster Incl. AB018259: Homo sapiens mRNA for KIAA0716 protein, complete
33777_at	Cluster Incl. D34625:Human TBXAS1 gene for thromboxane synthase, promot
34660_at	Cluster Incl. AI142565:qb47d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38323_at	Cluster Incl. AC005162:Homo sapiens BAC clone RG113D17 from 7p14-p15/c
39760_at	Cluster Incl. AL031781:dJ51J12.1.3 (human ortholog of mouse KH Domain R
32193_at	Cluster Incl. AF030339:Homo sapiens receptor for viral semaphorin prote
32207_at	Cluster Incl. M64925:Human palmitoylated erythrocyte membrane protein (
36661_s_at	Cluster Incl. X06882:Human gene for CD14 differentiation antigen /cds
36674_at	Cluster Incl. J04130:Human activation (Act-2) mRNA, complete cds /cds=(
37011_at	Cluster Incl. U49392:Human allograft inflammatory factor-1 (AIF-1) mRNA

```
37684_at Cluster Incl. AB020687:Homo sapiens mRNA for KIAA0880 protein, complete 32593_at Cluster Incl. D42043:Human mRNA for KIAA0084 gene, partial cds /cds=(0, X04500 /FEATURE=expanded_cds /DEFINITION=HSIL1B Human gene for prointe 307_at J03600 /FEATURE=/DEFINITION=HUMLOX5 Human lipoxygenase mRNA, complete cd
```

33980_at	Cluster Incl. X52638:Human mRNA for 6-phosphofructo-2-kinase/fructose-2
34740_at	Cluster Incl. AF032886:Homo sapiens forkhead protein (FKHRL1) mRNA, com
36515_at	Cluster Incl. AJ238764:Homo sapiens mRNA for UDP-N-acetylglucosamine-2-
39693_at	Cluster Incl. N53547:yv43b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41200_at	Cluster Incl. Z22555:H.sapiens encoding CLA-1 mRNA /cds=(69,1598) /gb=Z
35260_at	Cluster Incl. AB020674: Homo sapiens mRNA for KIAA0867 protein, complete

## Metagene 397

38361_g_at	Cluster Incl. AI688812:wd41c03.x1 Homo sapiens cDNA, 3 end /clone=IM
33869_at	Cluster Incl. AL080218: Homo sapiens mRNA; cDNA DKFZp586N1323 (from clon
38051_at	Cluster Incl. X76220:H.sapiens MAL gene exon 1 (and joined CDS) /cds=(5
1460_g_at	M68941 /FEATURE=mRNA /DEFINITION=HUMPTYPH Human protein-tyrosine phosp

# Metagene 398

Cluster Incl. M96326:Human azurocidin gene, complete cds /cds=(16,771)
Cluster Incl. AB021225:Homo sapiens mRNA for membrane-type-4 matrix m
Cluster Incl. Z23090:H.sapiens mRNA for 28 kDa heat shock protein /cds=
Cluster Incl. AB010575:Homo sapiens mRNA for sodium channel, complete c
Cluster Incl. AW003733:ws16b04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
Cluster Incl. AB007965:Homo sapiens mRNA, chromosome 1 specific transcr
Cluster Incl. AB018322:Homo sapiens mRNA for KIAA0779 protein, partial
Cluster Incl. AB007867: Homo sapiens KIAA0407 mRNA, complete cds /cds=(2
Cluster Incl. U02619:Human TFIIIC Box B-binding subunit mRNA, complete
Cluster Incl. AF029777: Homo sapiens histone acetyltransferase (GCN5) mR
Cluster Incl. N36295:yx99b12.rl Homo sapiens cDNA, 5 end /clone=IMAG
Cluster Incl. X54232:Human mRNA for heparan sulfate proteaglycan (glypi
Cluster Incl. AL049955: Homo sapiens mRNA; cDNA DKFZp564J0123 (from clon
Cluster Incl. U59632:Homo sapiens H5 mRNA, partial cds; and platelet
Cluster Incl. X79353:H.sapiens XAP-4 mRNA for GDP-dissociation inhibito
Cluster Incl. L20817:Homo sapiens tyrosine protein kinase (CAK) gene, c
Cluster Incl. AA292277:zt51a05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
Cluster Incl. L41066:Homo sapiens NF-AT3 mRNA, complete cds /cds=(141
Cluster Incl. L13738:Human activated p21cdc42Hs kinase (ack) mRNA, comp
Cluster Incl. Y00503:Human mRNA for keratin 19 /cds=(32,1234) /gb=Y0050
Cluster Incl. AA004795:zh96a06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
Cluster Incl. U46571:Human tetratricopeptide repeat protein (tpr2) mR
M23410 /FEATURE= /DEFINITION=HUMPLAKO Human plakoglobin (PLAK) mRNA, c
/FEATURE=mRNA /DEFINITION=HUMNRTYKIN Human activated p21cdc42Hs k
U48705 /FEATURE=mRNA /DEFINITION=HSU48705 Human receptor tyrosine kina
/FEATURE= /DEFINITION=HSRNABCL9 Homo sapiens mRNA for BCL9 gene
/FEATURE= /DEFINITION=HUMNFAT3A Homo sapiens NF-AT3 mRNA, complete

32321_at	Cluster Incl. X56841:H.sapiens HLA-E gene /cds=(0,363) /gb=X56841 /gi=4
34934_at	Cluster Incl. L29376:Homo sapiens (clone 3.8-1) MHC class I mRNA fragme
36280_at	Cluster Incl. U26174:Human pre-granzyme 3 mRNA, complete cds /cds=(40,8
37078_at	Cluster Incl. J04132:Human T cell receptor zeta-chain mRNA, complete cd
37112_at	Cluster Incl. AB002384:Human mRNA for KIAA0386 gene, complete cds /cds=
37127_at	Cluster Incl. AB023143:Homo sapiens mRNA for KIAA0926 protein, complete
37456_at	Cluster Incl. AL022315:dJ1177I5.3 (Lectin, Galactose-binding, soluble,

```
37775_at
                Cluster Incl. W25951:17d10 Homo sapiens cDNA /gb=W25951 /gi=1306236 /ug
37861_at
                Cluster Incl. X14975: Human CD1 R2 gene for MHC-related antigen /cds=(0,
38160 at
                Cluster Incl. AF011333:Homo sapiens DEC-205 mRNA, complete cds /cds=(53
38488 s at
                Cluster Incl. AF031167:Homo sapiens interleukin 15 precursor (IL-15)
38949 at
                Cluster Incl. L01087:Human protein kinase C-theta (PRKCT) mRNA, complet
40719 at
                Cluster Incl. AL022398:dJ434O14.3.3 (novel protein) (isoform 3) /cds=(2
33238 at
               Cluster Incl. U23852:Human T-lymphocyte specific protein tyrosine kinas
               Cluster Incl. AF035315:Homo sapiens clone 23664 and 23905 mRNA sequence
33267 at
               Cluster Incl. AB020653:Homo sapiens mRNA for KIAA0846 protein, complete
34748 at
35625 at
               Cluster Incl. X94630:H.sapiens CD97 gene exon 1 (and joined CDS) /cds=(
36067 at
               Cluster Incl. AB000887:Homo sapiens mRNA for EBI1-ligand chemokine, com
36503 at
               Cluster Incl. AB002409: Homo sapiens mRNA for SLC, complete cds /cds=(58
36825 at
               Cluster Incl. X82200:H.sapiens Staf50 mRNA /cds=(122,1450) /gb=X82200 /
36885 at
               Cluster Incl. L28824:Homo sapiens protein tyrosine kinase (Syk) mRNA, c
37960 at
               Cluster Incl. AB014679:Homo sapiens GN6ST mRNA for N-acetylglucosamine-
38666_at
               Cluster Incl. M85169:Human homologue of yeast sec7 mRNA, complete cds /
               Cluster Incl. D50930:Human mRNA for KIAA0140 gene, complete cds /cds=(2
40143 at
40468 at
               Cluster Incl. AB011126:Homo sapiens mRNA for KIAA0554 protein, partial
34306 at
               Cluster Incl. AB007888:Homo sapiens KIAA0428 mRNA, complete cds /cds=(1
35310 at
               Cluster Incl. D45288:HUMHG2121 Homo sapiens cDNA /gb=D45288 /gi=1136684
36108 at
               Cluster Incl. M16276: Human MHC class II HLA-DR2-Dw12 mRNA DQw1-beta, co
36650 at
               Cluster Incl. D13639:Human mRNA for KIAK0002 gene, complete cds /cds=(2
38407_r_at
               Cluster Incl. AI207842:ao89h09.x1 Homo sapiens cDNA, 3 end /clone=IM
38453 at
               Cluster Incl. X15606:Human mRNA for ICAM-2, cell adhesion ligand for LF
38826 at
               Cluster Incl. D50918:Human mRNA for KIAA0128 gene, partial cds /cds=(0,
41577 at
               Cluster Incl. AB020630: Homo sapiens mRNA for KIAA0823 protein, partial
1717_s at
               U45878 /FEATURE= /DEFINITION=HSU45878 Human inhibitor of apoptosis pro
1478_at L10717 /FEATURE= /DEFINITION=HUMTKTCS Homo sapiens T cell-specific tyros
               M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1405 i at
1365 at M26062 /FEATURE= /DEFINITION=HUMIL2RBC Human interleukin 2 receptor beta
1292 at L11329 /FEATURE= /DEFINITION=HUMPAC1 Homo sapiens protein tyrosine phosp
595_at M59465 /FEATURE= /DEFINITION=HUMA20 Human tumor necrosis factor alpha ind
106_at Z35278 /FEATURE=mRNA /DEFINITION=HSAML1RN H.sapiens PEBP2aC1 acute myeloi
```

32633_at	Cluster Incl. U26591:Human clone IS10 diabetes mellitus type I autoanti
38969_at	Cluster Incl. AI828168:wk32h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40849_s_at	Cluster Incl. U88528: Human transcription factor LZIP mRNA, complete c
41778_at	Cluster Incl. U53347: Human neutral amino acid transporter B mRNA, compl
35311_at	Cluster Incl. AF084523:Homo sapiens cellular repressor of E1A-stimulate

#### Metagene 401

32975_g_at	Cluster Incl. U07563:Human ABL gene, exon 1b and intron 1b, and putat
	Cluster Incl. AB018345: Homo sapiens mRNA for KIAA0802 protein, partial

41619_at	Cluster Incl. AL022398:dJ434O14.4 (Interferon Regulatory Factor 6) /cds
41641_at	Cluster Incl. AJ223603:Homo sapiens mRNA encoding rat C4.4-like protein
32634_s_at	Cluster Incl. U38260:Human islet cell autoantigen ICAp69 mRNA, comple
34709_r_at	Cluster Incl. Z75331:H.sapiens mRNA for nuclear protein SA-2/cds=(64
35175_f_at	Cluster Incl. X70940:H.sapiens mRNA for elongation factor 1 alpha-2/
38268_at	Cluster Incl. U08989:Human glutamate transporter mRNA, complete cds/cd
38482_at	Cluster Incl. AJ011497:Homo sapiens mRNA for Claudin-7/cds=(334,969)/
2089_s_at	H06628 /FEATURE= /DEFINITION=H06628 yl82g03.rl Soares infant brain 1NI
1641_s_at	U32986 /FEATURE= /DEFINITION=HSU32986 Human xeroderma pigmentosum grou
1458 at M64572	2 /FEATURE= /DEFINITION=HUMCAP Human protein tyrosine phosphatase m

36427_at	Cluster Incl. W27129:22g8 Homo sapiens cDNA /gb=W27129 /gi=1306663 /ug=
31883_at	Cluster Incl. AF025794:Homo sapiens methionine synthase reductase (MTRR
38656_s_at	Cluster Incl. W27939:39g3 Homo sapiens cDNA /gb=W27939 /gi=1307887 /u
32758_g_at	Cluster Incl. U84720: Homo sapiens mRNA export protein (RAE1) mRNA, co
36592_at	Cluster Incl. S85655:prohibitin [human, mRNA, 1043 nt] /cds=(50,868) /g
40229_at	Cluster Incl. AJ010071:Homo sapiens for TOM1-like protein /cds=(30,1460
41322_s_at	Cluster Incl. AI816034:au44e05.x1 Homo sapiens cDNA, 3 end /clone=IM
1614_s_at	X63546 /FEATURE=cds#2 /DEFINITION=HSTRE210 H.sapiens mRNA for tre onco
508 at U43923	3 /FEATURE= /DEFINITION=HSU43923 Human transcription factor SUPT4H m

## Metagene 404

39705\_at Cluster Incl. AB014600:Homo sapiens mRNA for KIAA0700 protein, partial

## Metagene 405

35425_at	Cluster Incl. AJ243512:Homo sapiens mRNA for Barx2 protein (Barx2 gene)
35435_s_at	Cluster Incl. AF001903:Human 3-hydroxyacyl-CoA dehydrogenase, isoform
40303_at	Cluster Incl. U85658:Human transcription factor ERF-1 mRNA, complete cd
34292_at	Cluster Incl. X92475:H.sapiens mRNA for ITBA1 protein /cds=(284,1069) /
35263_at	Cluster Incl. N73769:za61g08.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36965_at	Cluster Incl. U13616:Human ankyrin G (ANK-3) mRNA, complete cds /cds=(1
37749_at	Cluster Incl. D78611:Human MEST mRNA, complete cds /cds=(223,1230) /gb=
38768_at	Cluster Incl. X96752:H.sapiens mRNA for L-3-hydroxyacyl-CoA dehydrogena

## Metagene 406

35957_at	Cluster Incl. AF030196:Homo sapiens stannin mRNA, complete cds /cds=(14
37458_at	Cluster Incl. AJ223728:Homo sapiens Porc-Pl gene similar to yeast CDC45
38943_at	Cluster Incl. U36787: Human putative holocytochrome c-type synthetase mR
33247_at	Cluster Incl. U86782:Human 26S proteasome-associated pad1 homolog (POH1
39432_at	Cluster Incl. AF038662:Homo sapiens chromosome 3q13 beta-1,4-galactosyl
40074_at	Cluster Incl. X16396: Human mRNA for NAD-dependent methylene tetrahydrof
36135_at	Cluster Incl. U86602: Human nucleolar protein p40 mRNA, complete cds /cd
40271_at	Cluster Incl. D42085: Human mRNA for KIAA0095 gene, complete cds /cds=(6
40276_at	Cluster Incl. D50063:Human mRNA for proteasome subunit p40_/ Mov34 prot
32559_s_at	Cluster Incl. AJ238096:Homo sapiens mRNA for Lsm4 protein /cds=(23,44
2035_s_at	M55914 /FEATURE= /DEFINITION=HUMCMYCQ Human c-myc binding protein (MBP
1310_at D26599	) /FEATURE= /DEFINITION=HUMPSH2 Human mRNA for proteasome subunit H
1314_at D44466	6/FEATURE= /DEFINITION=D44466 Homo sapiens mRNA for proteasome sub

31605_at	Cluster Incl. U72518:Human destrin-2 pseudogene mRNA, complete cds /cds
34648_at	Cluster Incl. Z12830:H.sapiens mRNA for SSR alpha subunit /cds=(29,889)
34649_at	Cluster Incl. M14219:Human chondroitin/dermatan sulfate proteoglycan (P
38226_at	Cluster Incl. W27152:23h11 Homo sapiens cDNA /gb=W27152 /gi=1306731 /ug
39277_at	Cluster Incl. U60805:Human oncostatin-M specific receptor beta subunit
34667_at	Cluster Incl. U15306:Human cysteine-rich sequence-specific DNA-binding
38702_at	Cluster Incl. AF070640:Homo sapiens clone 24781 mRNA sequence /cds=UNKN
40096_at	Cluster Incl. D14710:Human mRNA for ATP synthase alpha subunit, complet
40132_g_at	Cluster Incl. D89937:Homo sapiens mRNA for follistatin-related protei
40440_at	Cluster Incl. AL080119:Homo sapiens mRNA; cDNA DKFZp564M2423 (from clon
40441_g_at	Cluster Incl. AL080119:Homo sapiens mRNA; cDNA DKFZp564M2423 (from cl
41739_s_at	Cluster Incl. M83216:Human aorta caldesmon mRNA, complete cds /cds=(2
34305_at	Cluster Incl. Z29505:H.sapiens mRNA for nucleic acid binding protein su
34855_at	Cluster Incl. X76770:H.sapiens PAP mRNA /cds=UNKNOWN /gb=X76770 /gi=556
36684_at	Cluster Incl. M21154:Human S-adenosylmethionine decarboxylase mRNA, com

```
37024 at
               Cluster Incl. AF010312:Homo sapiens Pig7 (PIG7) mRNA, complete cds /cds
38085_at
               Cluster Incl. AI740522:wg16b07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38401 s at
               Cluster Incl. W27594:34h4 Homo sapiens cDNA /gb=W27594 /gi=1307542 /u
39471 at
               Cluster Incl. Z48042:H.sapiens mRNA encoding GPI-anchored protein p137
41594 at
               Cluster Incl. M64174: Human protein-tyrosine kinase (JAK1) mRNA, complet
               Cluster Incl. AI701156:we10f09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41842 at
32548 at
               Cluster Incl. L24804: Human (p23) mRNA, complete cds /cds=(232,714) /gb=
               Cluster Incl. X68836:H.sapiens mRNA for S-adenosylmethionine synthetase
32571 at
2033 s at
               U10564 /FEATURE= /DEFINITION=HSU10564 Human CDK tyrosine 15-kinase WEE
1928 s at
              U78733 /FEATURE=mRNA#1 /DEFINITION=HSSMAD2S8 Homo sapiens mad protein
1920 s at
              X77794 /FEATURE=cds /DEFINITION=HSCYCG1 H.sapiens mRNA for cyclin G1
1903_at Ras-Related Protein Rap1b
1839 at Ras-Like Protein Tc4
1824 s at
              J05614 /FEATURE=mRNA /DEFINITION=HUMPCNAPRM Human proliferating cell n
1670 at L23959 /FEATURE= /DEFINITION=HUMDP1A Homo sapiens E2F-related transcript
1318_at X74262 /FEATURE=cds /DEFINITION=HSRBAP48 H.sapiens RbAp48 mRNA encoding
1272_at L19161 /FEATURE= /DEFINITION=HUMIEF2G Human translation initiation facto
1074 at M28209 /FEATURE= /DEFINITION=HUMRAB1A Homo sapiens GTP-binding protein (
853_at S74017 /FEATURE= /DEFINITION=S74017 Nrf2=NF-E2-like basic leucine zipper
865_at U08316 /FEATURE= /DEFINITION=HSU08316 Human insulin-stimulated protein ki
777_at D13988 /FEATURE= /DEFINITION=HUMRABGDI Human rab GDI mRNA, complete cds
757_at D28364 /FEATURE= /DEFINITION=HUMAI23 Human mRNA for annexin II, 5 UTR (se
584_s_at
              M30938 /FEATURE=mRNA#1 /DEFINITION=HUMKUP Human Ku (p70/p80) subunit mR
504_at U39318 /FEATURE= /DEFINITION=HSU39318 Human E2 ubiquitin conjugating enzy
452_at U66615 /FEATURE= /DEFINITION=HSU66615 Human SWI/SNF complex 155 KDa subun
466 at U77948 /FEATURE= /DEFINITION=HSU77948 Human Bruton s tyrosine kinase-asso
442 at X15187 /FEATURE=cds /DEFINITION=HSTRA1 Human tra1 mRNA for human homologu
398 at X98743 /FEATURE=cds /DEFINITION=HSRNAHELC H.sapiens mRNA for RNA helicase
359 at Y10659 /FEATURE=cds /DEFINITION=HSIL13RA H.sapiens IL-13Ra mRNA
351 f atD28423 /FEATURE= /DEFINITION=HUMPSF82 Human mRNA for pre-mRNA splicing
322_at D88532 /FEATURE= /DEFINITION=D88532 Homo sapiens mRNA for p55pik, complet
276_at L08069 /FEATURE= /DEFINITION=HUMDNAJHOM Human heat shock protein, E. coli
289 at L29277 /FEATURE= /DEFINITION=HUMAPRF Homo sapiens DNA-binding protein (AP
262_at M21154 /FEATURE=mRNA /DEFINITION=HUMAMD Human S-adenosylmethionine decarb
```

39638_at	Cluster Incl. S73885:AP-4=basic helix-loop-helix DNA-binding protein [h
41071 at	Cluster Incl. X57655:H.sapiens RNA for acrosin-trypsin inhibitor (HUSI-
32642_at	Cluster Incl. AF026547:Homo sapiens neurocan (CSPG3) mRNA, complete cds
35145_at	Cluster Incl. X96401:H.sapiens mRNA for ROX protein /cds=(212,1960) /gb
36012_at	Cluster Incl. Y09631:H.sapiens mRNA for PIBF1 protein, complete /cds=(0
36514_at	Cluster Incl. U66469: Human cell growth regulator CGR19 mRNA, complete c
36928_at	Cluster Incl. X70394:H.sapiens OZF mRNA /cds=(856,1734) /gb=X70394 /gi=
37229_at	Cluster Incl. U49844: Human FRAP-related protein (FRP1) mRNA, complete c
38322_at	Cluster Incl. AI093155:qa97g04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39415_at	Cluster Incl. X72727:H.sapiens tunp mRNA for transformation upregulated
40092_at	Cluster Incl. AB002312:Human mRNA for KIAA0314 gene, partial cds /cds=(
41187_at	Cluster Incl. U26162:Human myosin regulatory light chain mRNA, complete
41302_at	Cluster Incl. R59606:yh02e06.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41597_s_at	Cluster Incl. AF047442:Homo sapiens vesicle trafficking protein sec22
1136_at L16991	/FEATURE= /DEFINITION=HUMCDC8X Human thymidylate kinase (CDC8) mR

34985_at	Cluster Incl. AF035408:Homo sapiens cartilage intermediate layer protei
35898_at	Cluster Incl. AF100780:Homo sapiens connective tissue growth factor rel
36289_f_at	Cluster Incl. U27333:Human alpha (1,3) fucosyltransferase (FUT6) mRNA
39673_i_at	Cluster Incl. AB011792:Homo sapiens mRNA for extracellular matrix pro
39674_r_at	Cluster Incl. AB011792:Homo sapiens mRNA for extracellular matrix pro

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40328 at
                Cluster Incl. X99268:H.sapiens mRNA for B-HLH DNA binding protein /cds=
31855_at
                Cluster Incl. U61374:Human novel protein with short consensus repeats o
36007 at
                Cluster Incl. AL050137:Homo sapiens mRNA; cDNA DKFZp586L151 (from clone
36533 at
                Cluster Incl. D83402:Homo sapiens gene for prostacyclin synthase /cds=(
39007 at
                Cluster Incl. M55593: Human collagenase type IV (CLG4) gene /cds=(289,22
40856_at
                Cluster Incl. U29953: Human pigment epithelium-derived factor gene, comp
41138 at
                Cluster Incl. M16279: Human MIC2 mRNA, complete cds /cds=(177,734) /gb=M
32250_at
                Cluster Incl. X07523:Human mRNA for truncated form of complement factor
32783 at
                Cluster Incl. X82494:H.sapiens mRNA for fibulin-2 /cds=(69,3623) /gb=X8
37402_at
                Cluster Incl. D26129: Human mRNA for ribonuclease A (RNase A), complete
38026 at
                Cluster Incl. U01244: Human fibulin-1D mRNA, complete cds /cds=(10,2121)
38052_at
                Cluster Incl. M14539: Human factor XIII subunit a mRNA, 3 end /cds=(0,2
38057_at
                Cluster Incl. AL049798: Human DNA sequence from clone 797M17 on chromoso
38059 g at
                Cluster Incl. Z22865:H.sapiens dermatopontin mRNA, complete CDS /cds=
1761_at D37965 /FEATURE= /DEFINITION=HUMPRLTS Human mRNA for PDGF receptor beta-
614_at M22430 /FEATURE= /DEFINITION=HUMRASFAB Human RASF-A PLA2 mRNA, complete c
```

35109_at	Cluster Incl. AB018299:Homo sapiens mRNA for KIAA0756 protein, partial
41866_s_at	Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co
35712_at	Cluster Incl. AC004142:Homo sapiens BAC clone RG118D07 from 7q31/cds=(
36460_at	Cluster Incl. AF008442:Homo sapiens RNA polymerase I subunit hRPA39 mRN
37266_at	Cluster Incl. U69645:Human zinc finger protein mRNA, complete cds /cds=
37893_at	Cluster Incl. AI828880:wj37b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38248_at	Cluster Incl. AB011124:Homo sapiens mRNA for KIAA0552 protein, complete
38256_s_at	Cluster Incl. W21827:57E11 Homo sapiens cDNA /clone=(not-directional)
39417_at	Cluster Incl. AB028951:Homo sapiens mRNA for KIAA1028 protein, partial
32245_at	Cluster Incl. AF014837:Homo sapiens m6A methyltransferase (MT-A70) gene
34315_at	Cluster Incl. Y18314:Homo sapiens mRNA for paraplegin-like protein /cds
34371_at	Cluster Incl. U79267: Human clone 23840 mRNA, partial cds /cds=(0,521) /
34380_at	Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(
782_at U93867	/FEATURE= /DEFINITION=HSU93867 Human RNA polymerase III subunit (R

### Metagene 411

36492_at	Cluster Incl. AI347155:tc04c11.x1 Homo sapiens cDNA, 3 end/clone=IMAG	
36561_at	Cluster Incl. X73424:Homo sapiens gene for propionyl-CoA carboxylase a	
37911_at	Cluster Incl. U07158:Human syntaxin mRNA, complete cds /cds=(66,959) /g	
32828_at	Cluster Incl. AF026548:Homo sapiens branched chain alpha-ketoacid dehyd	
36194_at	Cluster Incl. M63959:Human alpha-2-macroglobulin receptor-associated pr	
38391_at	Cluster Incl. M94345:Homo sapiens macrophage capping protein mRNA, comp	
1444_at AB003177 /FEATURE= /DEFINITION=AB003177 Homo sapiens mRNA for proteasome		
239_at M63138	B/FEATURE=mRNA /DEFINITION=HUMCATD5 Human cathepsin D (catD) gene,	

#### Metagene 412

37585_at	Cluster Incl. X13482: Human mRNA for U2 snRNP-specific A protein /cds=(5	
41199_s_at	Cluster Incl. W27050:19f7 Homo sapiens cDNA /gb=W27050 /gi=1306422 /u	
32230_at	Cluster Incl. U39067:Homo sapiens translation initiation factor eIF3 p3	
36174_at	Cluster Incl. X70326:H.sapiens MacMarcks mRNA /cds=(13,600) /gb=X70326	
1644_at U36764 /FEATURE= /DEFINITION=HSU36764 Human TGF-beta receptor interactin		
935_at L12168	/FEATURE= /DEFINITION=HUMADCY Homo sapiens adenylyl cyclase-associ	

33689_s_at	Cluster Incl. AF012434:untitled /cds=(38,394) /gb=AF012434 /gi=235291
34651_at	Cluster Incl. M58525:Homo sapiens catechol-O-methyltransferase (COMT) m
34443_at	Cluster Incl. R61362:yh15c05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41606_at	Cluster Incl. AJ005940:Homo sapiens mRNA for GTP-binding protein /cds=(

```
35247 at
               Cluster Incl. AI557062:PT2.1_13_A09.r Homo sapiens cDNA, 3 end /clone_
32766_at
               Cluster Incl. Z83840:Human DNA sequence from clone 216E10 on chromosome
34826_at
               Cluster Incl. L21936:Human succinate dehydrogenase flavoprotein subunit
36985_at
               Cluster Incl. X17025:Human homolog of yeast IPP isomerase /cds=(50,736)
37666 at
               Cluster Incl. D29011:Human mRNA for proteasome subunit X, complete cds
38028 at
               Cluster Incl. AL050152:Homo sapiens mRNA; cDNA DKFZp586K1220 (from clon
40974 at
               Cluster Incl. U63541: Human mRNA expressed in HC/HCC livers and MolT-4 p
811_at U64444 /FEATURE= /DEFINITION=HSU64444 Homo sapiens ubiquitin fusion-degra
372_f_atZ84718 /FEATURE=cds#2 /DEFINITION=HS322B1 Human DNA sequence from clone
374_f_atZ84718 /FEATURE=cds#5 /DEFINITION=HS322B1 Human DNA sequence from clone
223_at S81003 /FEATURE= /DEFINITION=S81003 L-UBC=ubiquitin conjugating enzyme [h
```

32316 s at	Cluster Incl. X15183:Human mRNA for 90-kDa heat-shock protein /cds=(6
34680_s_at	Cluster Incl. D14663:Human mRNA for KIAA0107 gene, complete cds/cds=
34773 at	Cluster Incl. AF038952:Homo sapiens cofactor A protein mRNA, complete c
35153 at	Cluster Incl. AF058696:Homo sapiens cell cycle regulatory protein p95 (
38708 at	Cluster Incl. AF054183:Homo sapiens GTP binding protein mRNA, complete
39079 at	Cluster Incl. D85758:Homo sapiens mRNA for human protein homologous to
39396_at	Cluster Incl. AF081281:Homo sapiens lysophospholipase (LPL1) mRNA, comp
41133_at	Cluster Incl. U32519:Human GAP SH3 binding protein mRNA, complete cds /
32803_at	Cluster Incl. AF104398:Homo sapiens cornichon mRNA, complete cds /cds=(
34327_at	Cluster Incl. Z46606:H.sapiens HLTF gene for helicase-like transcriptio
34402_at	Cluster Incl. AB024327:Homo sapiens pt-wd mRNA for WD-40 repeat protein
34783_s_at	Cluster Incl. AF047473:Homo sapiens testis mitotic checkpoint BUB3 (B
35272_at	Cluster Incl. AI541042:pec1.2-1.D12.r Homo sapiens cDNA, 5 end /clone
36112_r_at	Cluster Incl. X75755:H.sapiens PR264 gene /cds=(109,774) /gb=X75755 /
39860_at	Cluster Incl. U05040:Human FUSE binding protein mRNA, complete cds /cds
41275_at	Cluster Incl. U31556:Human transcription factor E2F-5 mRNA, complete cd
41320_s_at	Cluster Incl. U69609:Human transcriptional repressor (GCF2) mRNA, com
41510_s_at	Cluster Incl. L15189:Homo sapiens mitochondrial HSP75 mRNA, complete
32573_at	Cluster Incl. AL021546:Human DNA sequence from BAC 15E1 on chromosome 1
	3 /FEATURE= /DEFINITION=HSU65928 Human Jun activation domain bindin
1480_at L12723	3 /FEATURE= /DEFINITION=HUMHSP70H Human heat shock protein 70 (hsp7
1213_at U88666	6 /FEATURE= /DEFINITION=HSU88666 Homo sapiens serine kinase SRPK2 m
	ofolate Reductase, Alt. Splice 6
	1 /FEATURE= /DEFINITION=HUMTEFSII Human transcription elongation fa
306_s_at	J02621 /FEATURE=mRNA /DEFINITION=HUMHMG14 Human non-histone chromosomal

34612_at	Cluster Incl. L13220:Homo sapiens calbindin D-9k mRNA, complete cds /cd
32881_at	Cluster Incl. U88834:Human clone 295, 5cM region surrounding hepatocyte
34949_at	Cluster Incl. AB028971:Homo sapiens mRNA for KIAA1048 protein, complete
35005_at	Cluster Incl. AF051941:Homo sapiens type 6 nucleoside diphosphate kinas
35933_f_at	Cluster Incl. D38498:Human PMS5 mRNA (yeast mismatch repair gene PMS1
36281_at	Cluster Incl. M96739:Human NSCL-1 mRNA sequence /cds=UNKNOWN /gb=M96739
37475_at	Cluster Incl. AC004144:Homo sapiens chromosome 19, overlapping cosmids
41074_at	Cluster Incl. AF062006:Homo sapiens orphan G protein-coupled receptor H
41078_at	Cluster Incl. D63484:Human mRNA for KIAA0150 gene, partial cds /cds=(0,
41374_at	Cluster Incl. AB016869:Homo sapiens mRNA for p70 ribosomal S6 kinase be
41413_at	Cluster Incl. AF037339:Homo sapiens cleft lip and palate transmembrane
34182_at	Cluster Incl. U18932:Human heparan sulfate-N-deacetylase/N-sulfotransfe
35194_at	Cluster Incl. X53463:Human mRNA for glutathione peroxidase-like protein
40840_at	Cluster Incl. M80254:H.sapiens cyclophilin isoform (hCyP3) mRNA, comple
41227_at	Cluster Incl. AL022162:Homo sapiens DNA sequence from PAC 454M7 on chro
40188_f_at	Cluster Incl. W28846:52g2 Homo sapiens cDNA /gb=W28846 /gi=1308812 /u
	nic Somatomammotropin Hormone Cs-5
446_at U89896	6 /FEATURE= /DEFINITION=HSU89896 Homo sapiens casein kinase I gamma

34122_at	Cluster Incl. AF027807:Homo sapiens beta-casein (CSN2) gene, complete c
34625_at	Cluster Incl. X05153:Human alpha-lactalbumin gene /cds=(26,454) /gb=X05
36330_at	Cluster Incl. Y17448:Homo sapiens CCBL1 gene, last two exons /cds=(0,14
36043_at	Cluster Incl. AF070577:Homo sapiens clone 24461 mRNA sequence /cds=UNKN
39822_s_at	Cluster Incl. AF078077:Homo sapiens growth arrest and DNA-damage-indu
40268_at	Cluster Incl. X16706:Human fra-2 mRNA /cds=(3,983) /gb=X16706 /gi=31464

# Metagene 417

37271_at	Cluster Incl. L25444:Homo sapiens (TAFII70-alpha) mRNA, complete cds/c
39709_at	Cluster Incl. U67171:Human selenoprotein W (selW) mRNA, complete cds/c
33921_at	Cluster Incl. Y15409:Homo sapiens mRNA for putative glucose 6-phosphate
35743_at	Cluster Incl. U79569: Human no arches (nar) mRNA, complete cds /cds=(36,
36183_at	Cluster Incl. X86779:H.sapiens mRNA for FAST kinase /cds=(21,1670) /gb=
37346_at	Cluster Incl. M57567:Human ADP-ribosylation factor (hARF5) mRNA, comple
38758_at	Cluster Incl. R98910:yr31d04.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
38831_f_at	Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(25
41359_at	Cluster Incl. Z98265:Homo sapiens mRNA for plakophilin 3 /cds=(74,2467)
1486_at L37127	/FEATURE= /DEFINITION=HUMRPIA Homo sapiens RNA polymerase II mRNA

# Metagene 418

32485_at	Cluster Incl. X00371:Human myoglobin gene (exon 1) (and joined CDS) /cd
35004_at	Cluster Incl. U31875:Human Hep27 protein mRNA, complete cds /cds=(433,1
33792_at	Cluster Incl. AF043498: Homo sapiens prostate stem cell antigen (PSCA) m
36876_at	Cluster Incl. M55150:Human fumarylacetoacetate hydrolase mRNA, complete
38262_at	Cluster Incl. AF052107:Homo sapiens clone 23620 mRNA sequence /cds=UNKN
32745_at	Cluster Incl. AF034091:Homo sapiens nuclear localization signal contain
34400_at	Cluster Incl. AI540957:PEC1.2_15_G03.r Homo sapiens cDNA, 5 end /clone
36658_at	Cluster Incl. D13643:Human mRNA for KIAA0018 gene, complete cds /cds=(3
37002_at	Cluster Incl. D32143:Human mRNA for biliverdin-IXbeta reductase I /cds=
37713_at	Cluster Incl. L07548:Human aminoacylase-1 (ACY1) mRNA, complete cds/cd
38763_at	Cluster Incl. L29254:Human (clone P1-5) L-iditol-2 dehydrogenase gene /
41346_at	Cluster Incl. AJ007583:Homo sapiens mRNA for acetylglucosaminyltransfer

34532 at	Cluster Incl. AF035318:Homo sapiens clone 23705 mRNA sequence /cds=UNKN
34928 at	Cluster Incl. AF060865:Homo sapiens chromosome 16 zinc finger protein Z
37159 at	Cluster Incl. U79259:Human clone 23945 mRNA, complete cds /cds=(636,140
40705 at	Cluster Incl. AF103905:Homo sapiens Rap1 guanine-nucleotide exchange fa
41120 at	Cluster Incl. D14686:Human gene for glycine cleavage system T-protein /
31866 at	Cluster Incl. AC005239:Homo sapiens chromosome 19, cosmid F23149 /cds=(
35156 at	Cluster Incl. AL050297:Homo sapiens mRNA; cDNA DKFZp564N123 (from clone
36480 at	Cluster Incl. X80497:H.sapiens PHKLA mRNA /cds=(126,3833) /gb=X80497 /g
36538 at	Cluster Incl. AB018314:Homo sapiens mRNA for KIAA0771 protein, partial
38291 at	Cluster Incl. J00123:Human enkephalin gene /cds=(0,803) /gb=J00123 /gi=
38648 at	Cluster Incl. U80760:Homo sapiens CAGH1 alternate open reading frame mR
38683 s at	Cluster Incl. AB029008:Homo sapiens mRNA for KIAA1085 protein, partia
39423 f at	Cluster Incl. AJ000644:Homo sapiens mRNA for SPOP /cds=(157,1281) /gb
32198 at	Cluster Incl. W28979:54e8 Homo sapiens cDNA /gb=W28979 /gi=1308927 /ug=
35355 at	Cluster Incl. AB020697:Homo sapiens mRNA for KIAA0890 protein, complete
35840 at	Cluster Incl. AL050060:Homo sapiens mRNA; cDNA DKFZp566H073 (from clone
36132 at	Cluster Incl. S74728:antiquitin=26g turgor protein homolog [human, kidn
37339_at	Cluster Incl. U20657:Human ubiquitin protease (Unph) proto-oncogene mRN
1308_g_at	D14533 /FEATURE= /DEFINITION=HUMXPAC Human mRNA for XPAC protein
_	

40761_at	Cluster Incl. AA705628:zf40a01.s1 Homo sapiens cDNA, 3 end/clone=3793
40846_g_at	Cluster Incl. U10324:Human nuclear factor NF90 mRNA, complete cds/cd
41780_at	Cluster Incl. U22816:Human LAR-interacting protein 1b mRNA, complete cd
32185_at	Cluster Incl. U00946:Human clone A9A2BRB5 (CAC)n/(GTG)n repeat-containi
38755_at	Cluster Incl. X84709:H.sapiens mRNA for mediator of receptor-induced to
944_s_at	D49354 /FEATURE= /DEFINITION=HUMHSP70A Human mRNA for enhancer protein

# Metagene 421

36745_at	Cluster Incl. AF035308:Homo sapiens clone 23798 and 23825 mRNA sequence
37444_at	Cluster Incl. AF028827:Homo sapiens Tax interaction protein 40 mRNA, pa
41624_r_at	Cluster Incl. AA932443:0075b11.s1 Homo sapiens cDNA, 3 end /clone=IM
32101_at	Cluster Incl. AA112483:zn69a06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36823_at	Cluster Incl. AF055026:Homo sapiens clone 24444 RaP2 interacting protei
37184_at	Cluster Incl. L37792:Human syntaxin 1A mRNA, complete cds /cds=(1,867)
37545_at	Cluster Incl. W22110:64F11 Homo sapiens cDNA /clone=(not-directional) /
38000_at	Cluster Incl. S72370:pyruvate carboxylase [human, kidney, mRNA, 4017 nt

# Metagene 422

37107_at	Cluster Incl. U78305:Homo sapiens protein phosphatase Wip1 mRNA, comple
38169_s_at	Cluster Incl. U76368:Human cationic amino acid transporter-2A (ATRC2)
40647_at	Cluster Incl. Z32684:Homo sapiens mRNA for membrane transport protein (
41701_at	Cluster Incl. X72177:H.sapiens C6 gene, exon 1 /cds=(20,2824) /gb=X7217
35152_at	Cluster Incl. AJ001016:Homo sapiens mRNA encoding RAMP3 /cds=(29,475) /
38644_at	Cluster Incl. U14588:Human paxillin mRNA, complete cds /cds=(74,1747) /
32188_at	Cluster Incl. M96980:Homo sapiens myelin transcription factor 1 (MTF1)
40543_at	Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (ASH
1332_f_at	V00520 /FEATURE=mRNA /DEFINITION=HSGROW2 Human germ line gene for grow

# Metagene 423

31492_at	Cluster Incl. AB019392:Homo sapiens mRNA of muscle specific gene M9, co
34265_at	Cluster Incl. Y00757:Human mRNA for polypeptide 7B2 /cds=(28,663) /gb=Y
34348_at	Cluster Incl. U78095:Homo sapiens placental bikunin mRNA, complete cds
34845_at	Cluster Incl. AL035398:Human DNA sequence from clone 796I17 on chromoso
36204_at	Cluster Incl. Y00815:Human mRNA for LCA-homolog. LAR protein (leukocyte
38011_at	Cluster Incl. AB006572:Homo sapiens RMP mRNA for RPB5 meidating protein
32584_at	Cluster Incl. D38047:Human mRNA for 26S proteasome subunit p31, complet
1312_at D38047	/FEATURE=/DEFINITION=HUMPSP31 Human mRNA for 26S proteasome subu

# Metagene 424

39064_at	Cluster Incl. L38928:Homo sapiens 5,10-methenyltetrahydrofolate synthet
39353_at	Cluster Incl. AI912041:wd84b06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41212_r_at	Cluster Incl. D26068:Human mRNA for KIAA0038 gene, partial cds /cds=(
36164_at	Cluster Incl. U82328:Homo sapiens pyruvate dehydrogenase complex protei
37683_at	Cluster Incl. D80012:Human mRNA for KIAA0190 gene, partial cds /cds=(0,
37720_at	Cluster Incl. M22382:Human mitochondrial matrix protein P1 (nuclear enc
41506_at	Cluster Incl. AF032437:Homo sapiens mitogen activated protein kinase ac

31522_f_at	Cluster Incl. Z80779:H.sapiens H2B/g gene /cds=(0,380) /gb=Z80779 /gi
31523_f_at	Cluster Incl. Z80780:H.sapiens H2B/h gene /cds=(0,380) /gb=Z80780 /gi
31524_f_at	Cluster Incl. Z80782:H.sapiens H2B/k gene /cds=(0,380) /gb=Z80782 /gi
31528_f_at	Cluster Incl. Z83738: H. sapiens hH2B/e gene /cds=(0,380) /gb=Z83738 /g

```
31693 f at
                Cluster Incl. Z80776:H.sapiens H2A/g gene /cds=(0,392) /gb=Z80776 /gi
                Cluster Incl. AI200373:qf98c03.x1 Homo sapiens cDNA, 3 end/clone=IM
34157_f_at
35127_at
                Cluster Incl. AI039144:ox31b09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35576_f_at
                Cluster Incl. AL009179:dJ97D16.4 (Histone H2B) /cds=(25,405) /gb=AL00
36347 f at
                Cluster Incl. AA873858:oh79b10.s1 Homo sapiens cDNA, 3 end /clone=IM
32980 f at
                Cluster Incl. AI688098:wc92f08.x1 Homo sapiens cDNA, 3 end /clone=IM
34964 at
                Cluster Incl. N35832:yx89b10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
36757 at
                Cluster Incl. AL009179:dJ97D16.6 (Histone H3.1) /cds=(10,420) /gb=AL009
38576_at
                Cluster Incl. AJ223353:Homo sapiens mRNA for histone H2B, clone pJG4-5-
32819 at
                Cluster Incl. AJ223352:Homo sapiens mRNA for for histone H2B, clone piG
33352_at
                Cluster Incl. X57985:H.sapiens genes for histones H2B.1 and H2A /cds=(4
34308 at
                Cluster Incl. U90551: Human histone 2A-like protein (H2A/I) mRNA, comple
37018_at
               Cluster Incl. AI189287:qd05c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32609 at
                Cluster Incl. AI885852:wl62d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
286_at L19779 /FEATURE= /DEFINITION=HUMH2A2A Homo sapiens histone H2A.2 mRNA, co
153_f_atX00088 /FEATURE=cds /DEFINITION=HSHISH2B Human histone H2b gene
```

34525_at	Cluster Incl. AB018563:Homo sapiens TML1 mRNA, complete cds /cds=(30,41
36683_at	Cluster Incl. AI953789:wx69d10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39185_at	Cluster Incl. AF091083: Homo sapiens clone 628 unknown mRNA, complete se

#### Metagene 427

35878_at	Cluster Incl. AB023141:Homo sapiens mRNA for KIAA0924 protein, complete
37834_at	Cluster Incl. Y17999: Homo sapiens mRNA for protein kinase Dyrk1B /cds=(
39258_at	Cluster Incl. AI627877:ty20b09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41035_at	Cluster Incl. AB018318:Homo sapiens mRNA for KIAA0775 protein, complete
32025_at	Cluster Incl. Y11306:Homo sapiens mRNA for hTCF-4 /cds=(307,2097) /gb=Y
32105_f_at	Cluster Incl. U66063:Homo sapiens calcium/calmodulin-dependent protei
35188_at	Cluster Incl. AB018336:Homo sapiens mRNA for KIAA0793 protein, complete
38721_at	Cluster Incl. W72733:zd77h11.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
39796_at	Cluster Incl. U11292:Human Ki nuclear autoantigen mRNA, complete cds /c
41308_at	Cluster Incl. U37408:Homo sapiens phosphoprotein CtBP mRNA, complete cd
1926_at U48801	/FEATURE= /DEFINITION=HSU48801 Human vascular endothelial growth
1158_s_at	J04046 /FEATURE=mRNA /DEFINITION=HUMCAMA Human calmodulin mRNA, comple
650_s_at	L07044 /FEATURE= /DEFINITION=HUMCCDPKB Homo sapiens calcium/calmodulin-
605_at L78833	/FEATURE=exon#36 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatI g

31715_at	Cluster Incl. U93720:Homo sapiens TEX28 mRNA, complete cds /cds=(144,13
32468_f_at	Cluster Incl. D90278:Human CGM1b mRNA for CD66d /cds=(61,594) /gb=D90
33011_at	Cluster Incl. Y10148:H.sapiens mRNA for NTR2 receptor /cds=(36,1268) /g
33027_at	Cluster Incl. W27906:39d11 Homo sapiens cDNA /gb=W27906 /gi=1307854 /ug
33622_at	Cluster Incl. Z26308:H.sapiens isoform 1 gene for L-type calcium channe
33640_at	Cluster Incl. Y14768:Homo sapiens DNA, cosmid clones TN62 and TN82 /cds
34108_g_at	Cluster Incl. AJ005577:Homo sapiens pfkfb2 gene, exons 1 to 15 /cds=(
34131_at	Cluster Incl. AB026891: Homo sapiens mRNA for cystine/glutamate transpor
36398_at	Cluster Incl. W28729:50h2 Homo sapiens cDNA /gb=W28729 /gi=1308677 /ug=
32866_at	Cluster Incl. AB011177: Homo sapiens mRNA for KIAA0605 protein, complete
32933_r_at	Cluster Incl. AL050122: Homo sapiens mRNA; cDNA DKFZp586E121 (from clo
33558_at	Cluster Incl. Y09445:H.sapiens mRNA for transcription factor TBX5 /cds=
34502_g_at	Cluster Incl. L40992:Homo sapiens (clone PEBP2aA1) core-binding facto
36298_at	Cluster Incl. L14565: Human peripherin (PRPH) gene exons 1-9, complete c
36754_at	Cluster Incl. X60435:H.sapiens gene PACAP for pituitary adenylate cycla
37140_s_at	Cluster Incl. AF061193:Homo sapiens ectodysplasin-A isoform EDA-E (ED
37151_at	Cluster Incl. AF052120:Homo sapiens clone 23836 mRNA sequence /cds=UNKN
37415_at	Cluster Incl. AB018258:Homo sapiens mRNA for KIAA0715 protein, partial

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Cluster Incl. AL109700:Homo sapiens mRNA full length insert cDNA clone
37839 at
39609 at
               Cluster Incl. U80457: Human transcription factor SIM2 short form mRNA, c
40295 at
               Cluster Incl. AB009288:Homo sapiens mRNA for N-copine, complete cds /cd
40651_s_at
               Cluster Incl. AF039523:untitled /cds=(0,1334) /gb=AF039523 /gi=282812
               Cluster Incl. Z21488:H.sapiens contactin mRNA /cds=(121,3177) /gb=Z21
31810 g at
               Cluster Incl. AB029011:Homo sapiens mRNA for KIAA1088 protein, partia
33727 r at
               Cluster Incl. AF060538:Homo sapiens vesicle associated membrane protein
33779 at
34294 at
               Cluster Incl. AL041493:DKFZp434F2117_s1 Homo sapiens cDNA, 3 end /clon
35685 at
               Cluster Incl. Z14000:H.sapiens RING1 gene /cds=(75,1208) /gb=Z14000 /gi
37905 r at
               Cluster Incl. X66436:H.sapiens hsrl mRNA (partial) /cds=UNKNOWN /gb=X
37939 at
               Cluster Incl. AL022318:bK150C2.3 (PUTATIVE novel protein similar to APO
34846 at
               Cluster Incl. AF112472:Homo sapiens calcium/calmodulin-dependent protei
38088 r at
               Cluster Incl. M80563: Human CAPL protein mRNA, complete cds /cds=(135,
               Cluster Incl. M64992:Human prosomal protein P30-33K (pros-30) mRNA, com
38371 at
38822 at
               Cluster Incl. AB011420:Homo sapiens mRNA for DRAK1, complete cds /cds=(
39917 at
               Cluster Incl. AI961040:wq58f01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40959_at
               Cluster Incl. AB011171: Homo sapiens mRNA for KIAA0599 protein, partial
41286 at
               Cluster Incl. X77753:H.sapiens TROP-2 gene /cds=(615,1586) /gb=X77753 /
32540 at
               Cluster Incl. AI762547:wh92e05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1256 at L38929 /FEATURE=mRNA /DEFINITION=HUMPTPD Homo sapiens protein tyrosine p
1167_s_at
               D86331 /FEATURE= /DEFINITION=D86331 Human MT2-MMP gene for matrix meta
970 r atX98296 /FEATURE=cds /DEFINITION=HSUBIQHYD H.sapiens mRNA for ubiquitin
916_at L18983 /FEATURE=mRNA /DEFINITION=HUMTYROPHO Homo sapiens tyrosine phospha
734_at Mucin 4, Tracheobronchial
396 f atX97671 /FEATURE=cds /DEFINITION=HSERYTHR H.sapiens mRNA for erythropoie
188 at U09303 /FEATURE= /DEFINITION=HSU09303 Human T cell leukemia LERK-2 (EPLG2
170_at U51096 /FEATURE= /DEFINITION=HSU51096 Human homeobox protein Cdx2 mRNA, c
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31557_at	Cluster Incl. M17733:Human thymosin beta-4 mRNA, complete cds /cds=(77,
31719_at	Cluster Incl. X02761:Human mRNA for fibronectin (FN precursor) /cds=(0,
32319_at	Cluster Incl. AL022310:dJ395P12.2 (tax-transcriptionally activated glyc
38181_at	Cluster Incl. X57766:Human stromelysin-3 mRNA /cds=(9,1475) /gb=X57766
39640_at	Cluster Incl. AB016789:Homo sapiens mRNA for Glutamine-fructose-6-phosp
41678_at	Cluster Incl. AF025304:Homo sapiens protein-tyrosine kinase EPHB2v (EPH
41870_at	Cluster Incl. AF030428:Homo sapiens lung type-I cell membrane-associate
41871_at	Cluster Incl. AI660929:wf20a09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35992_at	Cluster Incl. AF087036:Homo sapiens musculin mRNA, partial cds /cds=(0,
36070_at	Cluster Incl. AL049389:Homo sapiens mRNA; cDNA DKFZp586O0118 (from clon
37892_at	Cluster Incl. J04177:Human alpha-1 type XI collagen (COL11A1) mRNA, com
37981_at	Cluster Incl. D17530:Homo sapiens mRNA for drebrin E, complete cds /cds
41779_at	Cluster Incl. U70426:Homo sapiens A28-RGS14p mRNA, complete cds /cds=(9
33919_at	Cluster Incl. AF022813:Homo sapiens tetraspan (NAG-2) mRNA, complete cd
34407_at	Cluster Incl. U77594:Human tazarotene-induced gene 2 (TIG2) mRNA, compl
37310_at	Cluster Incl. X02419:H.sapiens uPA gene /cds=(119,1414) /gb=X02419 /gi=
38127_at	Cluster Incl. Z48199:H.sapiens syndecan-1 gene (exons 2-5) /cds=(0,866)
38428_at	Cluster Incl. M13509:Human skin collagenase mRNA, complete cds /cds=(68
39166_s_at	Cluster Incl. D83174:Human mRNA for collagen binding protein 2, compl
39167_r_at	Cluster Incl. D83174:Human mRNA for collagen binding protein 2, compl
33143_s_at	Cluster Incl. U81800:Homo sapiens monocarboxylate transporter (MCT3)
2088_s_at	D31661 /FEATURE= /DEFINITION=HUMERKA Human mRNA for tyrosine kinase, c
189_s_at	U09937 /FEATURE=mRNA /DEFINITION=HSUROKR7 Human urokinase-type plasmino
160023_at	X07876 /FEATURE=cds /DEFINITION=HSIRP Human mRNA for irp protein (int-

37109_at	Cluster Incl. M55671:Human protein Z (plus 66 bp insertion) mRNA, compl
38860_at	Cluster Incl. U66346: Homo sapiens cAMP phosphodiesterase (PDE4C) mRNA,
37888_at	Cluster Incl. D87449: Human mRNA for KIAA0260 gene, partial cds /cds=(0,

32756_at	Cluster Incl. AF030249:Homo sapiens putative dienoyl-CoA isomerase (ECH
35833_at	Cluster Incl. AL080184: Homo sapiens mRNA; cDNA DKFZp4340071 (from clone

38522_s_at	Cluster Incl. X52785:H.sapiens CD22 mRNA /cds=(34,1977) /gb=X52785 /g
39942_at	Cluster Incl. AF016898:Homo sapiens B-ATF gene, complete cds /cds=(241,
32680_at	Cluster Incl. AB011123:Homo sapiens mRNA for KIAA0551 protein, partial
33253_at	Cluster Incl. D50919:Human mRNA for KIAA0129 gene, complete cds /cds=(1
40852_at	Cluster Incl. AB025254:Homo sapiens mRNA for tudor repeat associator wi
32824_at	Cluster Incl. AF039704:Homo sapiens lysosomal pepstatin insensitive pro
34311_at	Cluster Incl. X76648: H. sapiens mRNA for glutaredoxin /cds=(63,383) /gb=
36600_at	Cluster Incl. L07633:Homo sapiens (clone 1950.2) interferon-gamma IEF S

# Metagene 432

35209_at	Cluster Incl. AB018309:Homo sapiens mRNA for KIAA0766 protein, complete
35614_at	Cluster Incl. AB012124: Homo sapiens TCFL5 mRNA for transcription factor
32789_at	Cluster Incl. AA149428:zl26a05.sl Homo sapiens cDNA, 3 end/clone=IMAG
33852_at	Cluster Incl. M77142:Human polyadenylate binding protein (TIA-1) mRNA.
1363_at M87770	/FEATURE= /DEFINITION=HUMKSAMI Human fibroblast growth factor rec
1229_at U78556	/FEATURE= /DEFINITION=HSU78556 Human cisplatin resistance associa
1143_s_at	Fibroblast Growth Factor Receptor K-Sam, Alt. Splice 3, K-Sam III

# Metagene 433

33787_at	Cluster Incl. AB011109:Homo sapiens mRNA for KIAA0537 protein, complete
39363_at	Cluster Incl. AF042384:Homo sapiens BC-2 protein mRNA, complete cds /cd
33135_at	Cluster Incl. U17566:Human 65 kDa hydrophobic protein mRNA, complete cd

31439_f_at	Cluster Incl. X63095:H.sapiens mRNA for rhesus polypeptide (RhVI) /cd
31502_at	Cluster Incl. W27953:39h7 Homo sapiens cDNA /gb=W27953 /gi=1307901 /ug=
31590_g_at	Cluster Incl. AL031983:dJ271M21.2 (hs6M1-12 (7 transmembrane receptor
31759_at	Cluster Incl. W26220:22d9 Homo sapiens cDNA /gb=W26220 /gi=1306631 /ug=
31775_at	Cluster Incl. X65018:H.sapiens mRNA for lung surfactant protein D/cds=
33651_at	Cluster Incl. AB013456: Homo sapiens hAQP8 mRNA for aquaporin 8, complet
34556_at	Cluster Incl. Z29074:H.sapiens mRNA for cytokeratin 9 /cds=(66,1937) /g
35091_at	Cluster Incl. AA706226:ah28a07.s1 Homo sapiens cDNA, 3 end /clone=1240
36411_s_at	Cluster Incl. U29943:Human ELAV-like neuronal protein-2 Hel-N2 mRNA,
33545_at	Cluster Incl. M81758:Homo sapiens skeletal muscle voltage-dependent sod
34527_r_at	Cluster Incl. AF052108:Homo sapiens clone 23687 mRNA sequence /cds=UN
34981_at	Cluster Incl. M55513:Human potassium channel (HPCN1) mRNA, complete cds
35395_at	Cluster Incl. X05997:Human mRNA for gastric lipase /cds=UNKNOWN /gb=X05
35915_at	Cluster Incl. X82540:H.sapiens mRNA for activin beta-C chain /cds=(127,
35950_at	Cluster Incl. U90841:Homo sapiens SSX4 (SSX4) mRNA, complete cds /cds=(
38506_at	Cluster Incl. X58840:Human mRNA for variant hepatic nuclear factor 1 (v
39242_at	Cluster Incl. X96783:H.sapiens Syt V gene (genomic and cDNA sequence) /
40371_at	Cluster Incl. X51362:Human mRNA for dopamine D2 receptor /cds=(165,1496
41101_at	Cluster Incl. D87464:Human mRNA for KIAA0274 gene, complete cds /cds=(1
41647_at	Cluster Incl. W28742:51a7 Homo sapiens cDNA /gb=W28742 /gi=1308690 /ug=
38646_s_at	Cluster Incl. AI763065:wi64h03.x1 Homo sapiens cDNA, 3 end /clone=IM
38660_at	Cluster Incl. F27891:HSPD16170 Homo sapiens cDNA /clone=s4000025D03 /gb
40094_r_at	Cluster Incl. X80026:H.sapiens B-cam mRNA /cds=(6,1772) /gb=X80026 /g
40442_f_at	Cluster Incl. W26019:18b9 Homo sapiens cDNA /gb=W26019 /gi=1306304 /u
32810_at	Cluster Incl. AF019369:untitled /cds=(89,826) /gb=AF019369 /gi=2623563
40941_at	Cluster Incl. W27026:19d10 Homo sapiens cDNA /gb=W27026 /gi=1306398 /ug
41351_at	Cluster Incl. AA885106:am31h01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
1552_i_at	U22028 /FEATURE=expanded_cds /DEFINITION=HSU22028 Human cytochrome P4

1339\_s\_at X14675 /FEATURE=cds /DEFINITION=HSBCR3C Human bcr-abl mRNA 5 fragment 1259\_at L76568 /FEATURE=exons#13-14 /DEFINITION=HUMERCC4G Homo sapiens excision 1155\_at J03069 /FEATURE=mRNA /DEFINITION=HUMMYCL2A Human MYCL2 gene, complete cd

### Metagene 435

39310_at	Cluster Incl. X86163:H.sapiens mRNA for B2-bradykinin receptor, 3 /cds=
40716_at	Cluster Incl. AL049274:Homo sapiens mRNA; cDNA DKFZp564H203 (from clone
31902_at	Cluster Incl. AF093774:Homo sapiens type 2 iodothyronine deiodinase mRN
36881_at	Cluster Incl. X71129:H.sapiens mRNA for electron transfer flavoprotein
39332_at	Cluster Incl. AF035316:Homo sapiens clone 23678 mRNA, partial cds /cds=
35792_at	Cluster Incl. U67963: Human lysophospholipase homolog (HU-K5) mRNA, comp
1185_at D49410	)/FEATURE=expanded_cds/DEFINITION=HUMIL3RA12 Human gene for inter

## Metagene 436

37193_at	Cluster Incl. D78335:Human mRNA for 5-terminal region of UMK, complete
40954_at	Cluster Incl. H94881:yu57f07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
1594_at J05448	/FEATURE= /DEFINITION=HUMRPOLAA Human RNA polymerase subunit hRPB

## Metagene 437

39932 at	Cluster Incl. AI655015:wb66a10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40308 at	Cluster Incl. AI830496:wh51h03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41379 at	Cluster Incl. AB011166:Homo sapiens mRNA for KIAA0594 protein, partial
32026 s at	Cluster Incl. AB002311:Human mRNA for KIAA0313 gene, complete cds/cd
35193 at	Cluster Incl. AF060219:Homo sapiens RCC1-like G exchanging factor RLG m
36849_at	Cluster Incl. U90920:Human PTPL1-associated RhoGAP mRNA, complete cds /
36926 at	Cluster Incl. X80692:H.sapiens ERK3 mRNA /cds=(478,2643) /gb=X80692 /gi
37617_at	Cluster Incl. U90912:Human clone 23865 mRNA sequence /cds=UNKNOWN /gb=U
39727_at	Cluster Incl. AF023917:Homo sapiens protein tyrosine phosphatase PIR1 m
40431 at	Cluster Incl. AB007891:Homo sapiens KIAA0431 mRNA, partial cds /cds=(96
40508_at	Cluster Incl. AF025887:Homo sapiens glutathione S-transferase A4-4 (GST
41729_at	Cluster Incl. AJ009771:Homo sapiens mRNA for putative RING finger prote
32835_at	Cluster Incl. AA725102:ai08h05.s1 Homo sapiens cDNA, 3 end/clone=1342
34411_at	Cluster Incl. Y10387:H.sapiens mRNA for PAPS synthetase /cds=(36,1910)
34887_at	Cluster Incl. N92548:zb29g04.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
35320_at	Cluster Incl. AB004857:Homo sapiens mRNA for NRAMP2, complete cds /cds=
36578_at	Cluster Incl. U37547:Human IAP homolog B (MIHB) mRNA, complete cds /cds
36579_at	Cluster Incl. D50916:Human mRNA for KIAA0126 gene, complete cds /cds=(7
36610_at	Cluster Incl. D21852:Human mRNA for KIAA0029 gene, partial cds /cds=(38
36628_at	Cluster Incl. L42542:Human RLIP76 protein mRNA, complete cds /cds=(223,
36968_s_at	Cluster Incl. AL050353:Homo sapiens mRNA; cDNA DKFZp547C0410 (from cl
36980_at	Cluster Incl. U03105:Human B4-2 protein mRNA, complete cds /cds=(113,10
37036_at	Cluster Incl. AB002299:Human mRNA for KIAA0301 gene, partial cds /cds=(
37303_at	Cluster Incl. AF057160:Homo sapiens putative poly(ADP-ribosyl) transfer
37348_s_at	Cluster Incl. AA845349:ak01g01.s1 Homo sapiens cDNA, 3 end/clone=IM
37381_g_at	Cluster Incl. X59268:Human mRNA for general transcription factor IIB
37731_at	Cluster Incl. Z29064:H.sapiens AF-1p mRNA /cds=(92,2782) /gb=Z29064 /gi
38073_at	Cluster Incl. AB007858:Homo sapiens KIAA0398 mRNA, complete cds /cds=(1
38097_at	Cluster Incl. AF010313:Homo sapiens Pig8 (PIG8) mRNA, complete cds /cds
38104_at	Cluster Incl. U78302:Human 2,4-dienoyl-CoA reductase gene /cds=(73,1080
38727_at	Cluster Incl. M23161:Human transposon-like element mRNA /cds=UNKNOWN /g
38782_at	Cluster Incl. M95809:Human basic transcription factor 62kD subunit (BTF
38829_r_at	Cluster Incl. AA628946:af28f05.s1 Homo sapiens cDNA, 3 end/clone=IM
41601_at	Cluster Incl. AA142964:zl43a07.sl Homo sapiens cDNA, 3 end /clone=IMAG
2063_at L20046	/FEATURE= /DEFINITION=HUMERCC5A Human ERCC5 excision repair prote

```
37827_r_at
                Cluster Incl. AJ237839: Homo sapiens mRNA for hypothetical protein /cd
38555_at
                Cluster Incl. AB026436: Homo sapiens mRNA for dual specificity phosphata
39648_at
                Cluster Incl. AB015594:Homo sapiens mRNA for Pex11p, complete cds /cds=
40364 at
                Cluster Incl. U83460:Human high-affinity copper uptake protein (hCTR1)
41450 at
                Cluster Incl. AI553878:tn30a05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. AF034803:Homo sapiens liprin-beta2 mRNA, partial cds/cds
41709_at
32083_at
                Cluster Incl. AF027826:Homo sapiens putative seven pass transmembrane p
33262_at
                Cluster Incl. M31659: Human GT mitochondrial solute carrier protein homo
33807 at
                Cluster Incl. AB023186:Homo sapiens mRNA for KIAA0969 protein, complete
34214_at
                Cluster Incl. AB014544: Homo sapiens mRNA for KIAA0644 protein, complete
37936 at
                Cluster Incl. AI184802:qd24g04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38264 at
                Cluster Incl. U74324: Human guanine nucleotide exchange factor mss4 mRNA
33369_at
35313_at
                Cluster Incl. AI535653:P9-C4.T3.P9.D4 Homo sapiens cDNA, 3 end/clone
                Cluster Incl. AB002308:Human mRNA for KIAA0310 gene, complete cds /cds=
36677_at
                Cluster Incl. X70476:H.sapiens subunit of coatomer complex /cds=(68,278
864_at U07664 /FEATURE=expanded_cds /DEFINITION=HSHB9HB2 Human HB9 homeobox gene
```

31530_at	Cluster Incl. U89344:Human acetyl-CoA carboxylase (ACC2) mRNA, complete
36326_at	Cluster Incl. M96740:Human NSCL-2 gene sequence /cds=UNKNOWN /gb=M96740
35622_at	Cluster Incl. AB001451:Homo sapiens mRNA for Sck, partial cds /cds=(0,1
35668_at	Cluster Incl. AJ001014:Homo sapiens mRNA encoding RAMP1 /cds=(32,478) /
35670_at	Cluster Incl. M37457:Human Na+,K+ -ATPase catalytic subunit alpha-III i
38313_at	Cluster Incl. AB028985:Homo sapiens mRNA for KIAA1062 protein, partial
40825_at	Cluster Incl. AB025186:Homo sapiens mRNA for EB3 protein, complete cds
32796_f_at	Cluster Incl. U66061:trypsinogen C/cds=(84,827)/gb=U66061/gi=15525
33444_at	Cluster Incl. D30756:Human mRNA for KIAA0049 gene, complete cds /cds=(1
34842_at	Cluster Incl. U41303:Human small nuclear ribonuleoprotein particle N (S
35770_at	Cluster Incl. D16469:Human mRNA for ORF, Xq terminal portion /cds=(1353
36148_at	Cluster Incl. U48437:Human amyloid precursor-like protein 1 mRNA, compl
40273_at	Cluster Incl. AA485440:zx90g03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41280_r_at	Cluster Incl. AF007134:Homo sapiens clone 23565 unknown mRNA, partial

#### Metagene 440

36253 at	Cluster Incl. AI131030:qb82f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36781 at	Cluster Incl. X01683:Human mRNA for alpha 1-antitrypsin /cds=(38,1294)
39675_at	Cluster Incl. AF009243:Homo sapiens proline-rich Gla protein 2 (PRGP2)
40333_at	Cluster Incl. U43842:Homo sapiens bone morphogenetic protein-4 (hBMP-4)
40683_at	Cluster Incl. L76687: Homo sapiens Grb14 mRNA, complete cds /cds=(540,21
41475_at	Cluster Incl. U91512:Human adhesion molecule ninjurin mRNA, complete cd
35619_at	Cluster Incl. AB014534:Homo sapiens mRNA for KIAA0634 protein, partial
37215_at	Cluster Incl. AF046798:untitled /cds=(113,2656) /gb=AF046798 /gi=317040
39421_at	Cluster Incl. D43969:Human AML1 mRNA for AML1c protein (alternatively s
40409_at	Cluster Incl. U46689: Human microsomal aldehyde dehydrogenase (ALD10) mR
32817_at	Cluster Incl. AL096881:Novel human mRNA similar to Rattus norvegicus 45
39178_at	Cluster Incl. L10333:Homo sapiens neuroendocrine-specific protein A (NS
33169_at	Cluster Incl. U61262: Human neogenin mRNA, complete cds /cds=(136,4521)
	/FEATURE= /DEFINITION=HUMAML1BA Human AML1 mRNA for AML1b protein
684_at K02215	/FEATURE=mRNA#1 /DEFINITION=HUMANG Human angiotensinogen mRNA, com
251_at L41816	/FEATURE=mRNA /DEFINITION=HUMCKI Homo sapiens cam kinase I mRNA, c

31697_s_at	Cluster Incl. J04755:Human ferritin H processed pseudogene, complete
33943_at	Cluster Incl. L20941:Human ferritin heavy chain mRNA, complete cds /cds
33732_at	Cluster Incl. Y08387:H.sapiens mRNA for mu-ARP2 protein /cds=(54,1415)
39129_at	Cluster Incl. AF052134:Homo sapiens clone 23585 mRNA sequence /cds=UNKN

35457_at	Cluster Incl. U20325:Human cocaine and amphetamine regulated transcript
36250_at	Cluster Incl. AI889718:wo17c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37478_at	Cluster Incl. Y16752:Homo sapiens mRNA for secretagogin, complete CDS /
38174_at	Cluster Incl. X99688:H.sapiens mRNA from TYL gene /cds=(1806,3743) /gb=
39619_at	Cluster Incl. AF070551:Homo sapiens clone 24515 mRNA sequence /cds=UNKN
40649_at	Cluster Incl. X64810:H.sapiens encoding PC1/PC3 /cds=(189,2450) /gb=X64
36924_r_at	Cluster Incl. M25756:Human secretogranin II gene, complete cds /cds=(
37183_at	Cluster Incl. M81883: Human glutamate decarboxylase (GAD67) mRNA, comple
33426_at	Cluster Incl. Y00064:Human mRNA for secretogranin I (chromogranin B) /c
36160_s_at	Cluster Incl. U81561:Human protein tyrosine phosphatase receptor pi (
40272_at	Cluster Incl. D78012:Homo sapiens mRNA for dihydropyrimidinase related
41325_at	Cluster Incl. AF006823:Homo sapiens TWIK-related acid-sensitive K+ chan

# Metagene 443

40735_at	Cluster Incl. D16626:Human mRNA for histidase, complete cds /cds=(243,2
32631_at	Cluster Incl. J03060:Human glucocerebrosidase (GCB) gene /cds=(229,1774
955_at Calmod	

# Metagene 444

31873_at	Cluster Incl. U52112:ARD1 N-acetyl transferase related protein /cds=(97
34670_at	Cluster Incl. U60899: Human lysosomal alpha-mannosidase (manB) gene /cds
37940_f_at	Cluster Incl. AA806768:ob91d06.s1 Homo sapiens cDNA /clone=IMAGE-1338
37667_at	Cluster Incl. AF104421:Homo sapiens isolate normal patient 1 uroporphyr

# Metagene 445

35112_at	Cluster Incl. AF071476:Homo sapiens regulator of G-protein signaling 9L
36246_at	Cluster Incl. Z35309:H.sapiens mRNA for adenylyl cyclase /cds=(2094,584
35206_at	Cluster Incl. AF049105:Homo sapiens centrosomal Nek2-associated protein
36477_at	Cluster Incl. X90780:Homo sapiens TNNI3 gene /cds=(143,775) /gb=X90780
38682_at	Cluster Incl. AF045581:Homo sapiens BRCA1 associated protein 1 (BAP1) m
34358_at	Cluster Incl. Z49254:H.sapiens L23-related mRNA /cds=(54,515) /gb=Z4925
38397_at	Cluster Incl. U09196:Human 1.1 kb mRNA upregulated in retinoic acid tre

36446_s_at	Cluster Incl. L24521:Human transformation-related protein mRNA, 3 en
32878_f_at	Cluster Incl. AA524802:nh33h11.s1 Homo sapiens cDNA /clone=IMAGE-9542
33987_at	Cluster Incl. M36340:Human ADP-ribosylation factor 1 (ARF1) mRNA, compl
40032_at	Cluster Incl. D50923:Human mRNA for KIAA0133 gene, complete cds /cds=(1
40285_at	Cluster Incl. U68140:Homo sapiens nuclear VCP-like protein NVLp.2 (NVL.
41051_at	Cluster Incl. X95073:H.sapiens mRNA for translin associated protein X /
41663_at	Cluster Incl. AF038202:Homo sapiens clone 23570 mRNA sequence /cds=UNKN
33234_at	Cluster Incl. AA887480:0j54a12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35159_at	Cluster Incl. U61232:Human tubulin-folding cofactor E mRNA, complete cd
35677_at	Cluster Incl. AL035369:H.sapiens novel gene from PAC 117P20, chromosome
38712_at	Cluster Incl. AL035291:H.sapiens gene from PACs 125H23 and 105D12 /cds=
39392_at	Cluster Incl. AJ002190:Homo sapiens cDNA for dihydroxyacetone phosphate
40832_s_at	Cluster Incl. AL050126:Homo sapiens mRNA; cDNA DKFZp586G011 (from clo
41783_at	Cluster Incl. M97815:Human retinoic acid-binding protein II (CRABP-II)
32262_at	Cluster Incl. AL049669:Human gene from PAC 612B18, chromosome 1/cds=(2
34385_at	Cluster Incl. U57877:Human integral membrane protein CII-3 mRNA, nuclea
35294_at	Cluster Incl. M25077:Human SS-A/Ro ribonucleoprotein autoantigen 60 kd
35296_at	Cluster Incl. AB019036:Homo sapiens mRNA for geranylgeranyl pyrophospha
35318_at	Cluster Incl. AB007944:Homo sapiens mRNA for KIAA0475 protein, complete
35779_at	Cluster Incl. AJ133421:Homo sapiens mRNA for leucocyte vacuolar protein

36198_at	Cluster Incl. D13641:Human mRNA for KIAA0016 gene, complete cds /cds=(1
36647_at	Cluster Incl. AA526812:ni92a08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39116_at	Cluster Incl. AF070626:Homo sapiens clone 24483 unknown mRNA, parital c
41335_at	Cluster Incl. AL050084:Homo sapiens mRNA; cDNA DKFZp56601646 (from clon
32504_at	Cluster Incl. AW024812:wu69c05.x1 Homo sapiens cDNA. 3 end/clone=IMAG
254_at M11353	3 /FEATURE= /DEFINITION=HUMHISH3C Human H3.3 histone class C mRNA, c

38259_at	Cluster Incl. AB002559: Homo sapiens mRNA for hunc18b2, complete cds /cd
34836_at	Cluster Incl. U18420:Human ras-related small GTP binding protein Rab5 (
1788_s_at	U48807 /FEATURE= /DEFINITION=HSU48807 Human MAP kinase phosphatase (MK

# Metagene 448

34171 at	Cluster Incl. AI867349:wi24g10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37471 at	Chester Incl. 1104217: Homo conions of home-land Dayley, 5 end /Clone-IMAG
<del>-</del> '''	Cluster Incl. U94317:Homo sapiens ribonuclease P protein subunit p40 (R
38210_at	Cluster Incl. Z35094:H.sapiens mRNA for SURF-2/cds=(17,787)/gb=Z35094
39661_s_at	Cluster Incl. AF034102:Homo sapiens NBMPR-insensitive nucleoside tran
41037_at	Cluster Incl. U63824: Human transcription factor RTEF-1 (RTEF1) mRNA, co
41407_at	Cluster Incl. L03411:Human RD protein (RD) mRNA, complete cds /cds=(86,
35701_at	Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35715_at	Cluster Incl. AL080071:Homo sapiens mRNA; cDNA DKFZp564M082 (from clone
38257_at	Cluster Incl. AF038406:Homo sapiens NADH dehydrogenase-ubiquinone Fe-S
38275_at	Cluster Incl. AF054996: Homo sapiens clone 23783 mRNA sequence /cds=UNKN
39060_at	Cluster Incl. D38048: Human mRNA for proteasome subunit z, complete cds
40408_at	Cluster Incl. L06845: Human cysteinyl-tRNA synthetase mRNA, partial cds
40788_at	Cluster Incl. U84371:Human adenylate kinase 2A (AK2A) mRNA, complete cd
33906_at	Cluster Incl. AB001740:Homo sapiens mRNA for p27, complete cds /cds=(20)
35326_at	Cluster Incl. AF004876: Homo sapiens 54TMp (54tm) mRNA, complete cds /cd
36167_at	Cluster Incl. D89052:Homo sapiens mRNA for proton-ATPase-like protein,
32518_at	Cluster Incl. AF019767: Homo sapiens zinc finger protein (ZPR1) mRNA, co

33035_at	Cluster Incl. AL021397:dJ69E11.3 (Yeast YPR037W and worm C02C2.6 predic
33661_at	Cluster Incl. U66589:Human ribosomal protein L5 pseudogene mRNA, comple
35579_at	Cluster Incl. AB014524:Homo sapiens mRNA for KIAA0624 protein, partial
37506_at	Cluster Incl. Z78308:HSZ78308 Homo sapiens cDNA /clone=1.47-(CEPH) /gb=
38568_at	Cluster Incl. U82939:Homo sapiens p53 binding protein mRNA, complete cd
39231_at	Cluster Incl. AF006513:Homo sapiens CHD1 mRNA, complete cds /cds=(163,5
40343_at	Cluster Incl. AJ005814:Homo sapiens mRNA for hoxA7 protein /cds=(106,79
40704_at	Cluster Incl. Z29090:H.sapiens mRNA for phosphatidylinositol 3-kinase /
41466_s_at	Cluster Incl. L04282:Human CACCC box-binding protein mRNA, complete c
41625_at	Cluster Incl. AB011165:Homo sapiens mRNA for KIAA0593 protein, partial
41642_at	Cluster Incl. X75940:H.sapiens beta glucuronidase pseudogene /cds=UNKNO
31867_at	Cluster Incl. AF052174: Homo sapiens clone 24630 mRNA sequence /cds=UNKN
32129_at	Cluster Incl. AL079314:Homo sapiens mRNA full length insert cDNA clone
32628_at	Cluster Incl. D28118:Human mRNA for DB1, complete cds /cds=(41,1591) /g
33805_at	Cluster Incl. AB007949: Homo sapiens mRNA for KIAA0480 protein, complete
34278_at	Cluster Incl. L18960: Human protein synthesis factor (eIF-4C) mRNA, comp
34676_at	Cluster Incl. AB029022: Homo sapiens mRNA for KIAA1099 protein, complete
34727_at	Cluster Incl. AI800578:wg12b07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36002_at	Cluster Incl. AB023229:Homo sapiens mRNA for KIAA1012 protein, complete
36532_at	Cluster Incl. AF039945:Homo sapiens synaptojanin 2B mRNA, partial cds /
37535_at	Cluster Incl. M27691:Human transactivator protein (CREB) mRNA, complete
37984_s_at	Cluster Incl. M57763:Human ADP-ribosylation factor (hARF6) mRNA, comp
40105_at	Cluster Incl. M65131:Human methylmalonyl-CoA mutase (MCM) mRNA, complet
40424_at	Cluster Incl. AI017935:ou43h10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40463_at	Cluster Incl. U70322:Human transportin (TRN) mRNA, complete cds /cds=(9

```
Cluster Incl. AB011169:Homo sapiens mRNA for KIAA0597 protein, partial
32802 at
               Cluster Incl. U02390:Human adenylyl cyclase-associated protein homolog
33404 at
               Cluster Incl. W28483:47e11 Homo sapiens cDNA /gb=W28483 /gi=1308431 /ug
33845_at
35295_g_at
               Cluster Incl. M25077: Human SS-A/Ro ribonucleoprotein autoantigen 60 k
36209 at
               Cluster Incl. S78771:NAT=CpG island-associated gene [human, mRNA, 1741
38368 at
               Cluster Incl. U31930: Human deoxyuridine nucleotidohydrolase mRNA, compl
38765_at
               Cluster Incl. AB028449:Homo sapiens mRNA for Helicase-MOI, complete cds
40217 s at
               Cluster Incl. U65887: Human CDP-diacylglycerol synthase mRNA, complete
40218 at
               Cluster Incl. U60808: Human CDP-diacylglycerol synthase (CDS) mRNA, comp
40617 at
               Cluster Incl. AC004381:Homo sapiens Chromosome 16 BAC clone CIT987SK-44
1801_at U76638 /FEATURE= /DEFINITION=HSU76638 Human BRCA1-associated RING domain
1603 g at
               L33881 /FEATURE= /DEFINITION=HUMPKCI Human protein kinase C iota isofo
1329 s at
               U74382 /FEATURE= /DEFINITION=HSU74382 Human telomeric repeat DNA-bindi
877_at M27691 /FEATURE= /DEFINITION=HUMCREB Human transactivator protein (CREB)
693_g_at
               Adenylyl Cyclase-Associated Protein 2
663_at L18960 /FEATURE= /DEFINITION=HUMEIF4C Human protein synthesis factor (eIF
350_at D28118 /FEATURE= /DEFINITION=HUMDB1 Human mRNA for DB1, complete cds
274_at L04282 /FEATURE= /DEFINITION=HUMTB Human CACCC box-binding protein mRNA,
```

37449_i_at	Cluster Incl. X04409: Human mRNA for coupling protein G(s) alpha-subun
37450_r_at	Cluster Incl. X04409: Human mRNA for coupling protein G(s) alpha-subun
38918_at	Cluster Incl. AF083105:Homo sapiens HMG box factor SOX-13 mRNA, complet
32063_at	Cluster Incl. M86546:H.sapiens PBX1a and PBX1b mRNA, complete cds /cds=
41226_at	Cluster Incl. L05147:Human dual specificity phosphatase tyrosine/serine
38779_r_at	Cluster Incl. D16431:Human mRNA for hepatoma-derived growth factor, c
41836_at	Cluster Incl. U94836:Human ERPROT 213-21 mRNA, complete cds /cds=(88,27
32586_at	Cluster Incl. D86971:Human mRNA for KIAA0217 gene, partial cds /cds=(0,

#### Metagene 451

40400\_at Cluster Incl. L22214:Human adenosine A1 receptor (ADORA1) mRNA exons 1-

#### Metagene 452

41097_at	Cluster Incl. AF002999:Homo sapiens TTAGGG repeat binding factor 2 (hTR
33249_at	Cluster Incl. M16801:Human mineralocorticoid receptor mRNA (hMR), compl
34340_at	Cluster Incl. AA173896:zp03b02.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35335_at	Cluster Incl. AB014519: Homo sapiens mRNA for KIAA0619 protein, complete
38032_at	Cluster Incl. AB018279: Homo sapiens mRNA for KIAA0736 protein, complete
39550_at	Cluster Incl. AB011156:Homo sapiens mRNA for KIAA0584 protein, partial

### Metagene 453

39400_at	Cluster Incl. AB028978: Homo sapiens mRNA for KIAA1055 protein, partial
40841_at	Cluster Incl. AF049910:Homo sapiens TACC1 (TACC1) mRNA, complete cds/c
40877_s_at	Cluster Incl. AF041080:Homo sapiens D15F37 pseudogene, S3 allele, mRN
37716_at	Cluster Incl. X05323:Human MRC OX-2 gene signal sequence /cds=(0,824) /
38747_at	Cluster Incl. M81945:Human CD34 gene, promoter and /cds=(258,1415) /gb=
32562_at	Cluster Incl. X72012:H.sapiens end mRNA for endoglin /cds=(281,2158)/g
1954_at AF0351	21 /FEATURE= /DEFINITION=AF035121 Homo sapiens KDR/flk-1 protein m
1001_at X60957	/FEATURE=cds /DEFINITION=HSTIEMR Human tie mRNA for putative rece
538_at S53911	/FEATURE= /DEFINITION=S53911 CD34=glycoprotein expressed in lympho

32246_g_at	Cluster Incl. AF014837:Homo sapiens m6A methyltransferase (MT-A70) ge
38479_at	Cluster Incl. Y07969:H.sapiens mRNA for APRIL protein /cds=(230,979) /g
33120_at	Cluster Incl. AF045229:Homo sapiens regulator of G protein signaling 10

33121_g_at	Cluster Incl. AF045229:Homo sapiens regulator of G protein signaling
Metagene 455	
41634_at 31854_at 39914_r_at	Cluster Incl. D87445:Human mRNA for KIAA0256 gene, complete cds /cds=(1 Cluster Incl. AF035582:Homo sapiens CASK mRNA, complete cds /cds=(15,27 Cluster Incl. W28976:54e5 Homo sapiens cDNA /gb=W28976 /gi=1308924 /u
Metagene 456	
1052_s_at	Cluster Incl. D38293:Homo sapiens mRNA for clathrin-like protein, compl Cluster Incl. AF038962:Homo sapiens voltage dependent anion channel pro Cluster Incl. AL049422:Homo sapiens mRNA; cDNA DKFZp586A191 (from clone Cluster Incl. U47742:Human monocytic leukaemia zinc finger protein (MOZ /FEATURE= /DEFINITION=HUMLNCAP Human mRNA for DNA polymerase beta M83667 /FEATURE=mRNA /DEFINITION=HUMNFIL6BA Human NF-IL6-beta protein /FEATURE= /DEFINITION=HSU47742 Human monocytic leukaemia zinc fing
Metagene 457	
36703_at 39260_at 41381_at 36864_at 37563_at 41744_at 34884_at 1527_s_at	Cluster Incl. U86358:Human chemokine (TECK) mRNA, complete cds /cds=(0, Cluster Incl. U59185:Human putative monocarboxylate transporter (MCT) m Cluster Incl. AB002306:Human mRNA for KIAA0308 gene, partial cds /cds=( Cluster Incl. AJ001625:Homo sapiens mRNA for Pex3 protein /cds=(63,1184 Cluster Incl. AB007871:Homo sapiens KIAA0411 mRNA, complete cds /cds=(0 Cluster Incl. AF070533:Homo sapiens clone 24619 mRNA sequence /cds=UNKN Cluster Incl. D90282:Human carbamyl phosphate synthetase I (EC 6.3.4.16 U50527 /FEATURE= /DEFINITION=HSU50527 Human BRCA2 region, mRNA sequenc
Metagene 458	
38610_s_at 39751_at 41198_at 1191_s_at	Cluster Incl. X14487:Human gene for acidic (type I) cytokeratin 10 /c Cluster Incl. AF052182:Homo sapiens clone 24590 mRNA sequence /cds=UNKN Cluster Incl. AF055008:Homo sapiens clone 24720 epithelin 1 and 2 mRNA, AB003102 /FEATURE= /DEFINITION=AB003102 Homo sapiens mRNA for 26S prot
Metagene 459	
35868_at 37462_i_at 41004_at 41114_at 41869_at 31837_at 32032_at 32095_at 34185_at 34705_at	Cluster Incl. M91211:Human receptor for advanced glycosylation end prod Cluster Incl. L21990:Human spliceosomal protein (SAP 62) gene, comple Cluster Incl. U43431:Human DNA topoisomerase III mRNA, complete cds /cd Cluster Incl. AB018350:Homo sapiens mRNA for KIAA0807 protein, partial Cluster Incl. U78310:Homo sapiens pescadillo mRNA, complete cds /cds=(5 Cluster Incl. U62317:Chromosome 22q13 BAC Clone CIT987SK-384D8 complete Cluster Incl. L77566:Homo sapiens DGS-I mRNA, 3 end /cds=UNKNOWN /gb=L Cluster Incl. AB018267:Homo sapiens mRNA for KIAA0724 protein, complete Cluster Incl. W22541:69B4 Homo sapiens cDNA /clone=(not-directional) /g Cluster Incl. AJ224335:Homo sapien mRNA for putative secretory protein,
35191_at 35983_at 37269_at 38340_at 40842_at 41160_at	Cluster Incl. AB002373:Human mRNA for KIAA0375 gene, complete cds /cds= Cluster Incl. AC004528:Homo sapiens chromosome 19, cosmid R32184 /cds=( Cluster Incl. D38496:Human mRNA for LZTR-1, complete cds /cds=(862,2520 Cluster Incl. AB014555:Homo sapiens mRNA for KIAA0655 protein, partial Cluster Incl. M60784:Human U1 snRNP-specific protein A gene /cds=(137,9 Cluster Incl. AC005943:Homo sapiens chromosome 19, cosmid R30538 /cds=( Cluster Incl. U48734:Human non-muscle alpha-actinin mRNA, complete cds
32151_at	Cluster Incl. X82260:H.sapiens mRNA for RanGTPase activating protein 1 Cluster Incl. U78678:Human thioredoxin mRNA, puclear gene encoding mito

Cluster Incl. U78678: Human thioredoxin mRNA, nuclear gene encoding mito

Cluster Incl. AF027302:Homo sapiens TNF-alpha stimulated ABC protein (A

Cluster Incl. AF040253:Homo sapiens transcription factor Tat-CT1 mRNA,

Cluster Incl. X87237:H.sapiens mRNA for processing a-glucosidase I/cds

32852\_at

35826\_at

38464\_at

39141\_at

```
39824_at Cluster Incl. AI391564:tg16b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41804_at Cluster Incl. W80358:zh49a07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
1091_at M65066 /FEATURE= /DEFINITION=HUMRIB Human cAMP-dependent protein kinase
505_at U43077 /FEATURE= /DEFINITION=HSU43077 Human CDC37 homolog mRNA, complete
320_at D83703 /FEATURE= /DEFINITION=D83703 Homo sapiens mRNA for peroxisome asse
```

31342_at	Cluster Incl. X85019:H.sapiens mRNA for UDP-GalNAc-polypeptide N-acetyl
31451_at	Cluster Incl. U62794: Human CDC42 GAP-related protein mRNA, partial cds
32996_g_at	Cluster Incl. AC003079:Human BAC clone GS303P24 from 7q21-22 /cds=(0,
35520_at	Cluster Incl. AI701514:we35h02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36337_at	Cluster Incl. AI760801:wi67f11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32919_at	Cluster Incl. AC004010:Human BAC clone GS099H08 /cds=(0,1568) /gb=AC004
34505_at	Cluster Incl. AL109725:Homo sapiens mRNA full length insert cDNA clone
35884_at	Cluster Incl. Y07829:Homo sapiens RFB30 gene for RING finger protein /c
40681_at	Cluster Incl. AB008375:Homo sapiens mRNA for osteoblast specific cystei
41076_at	Cluster Incl. AF099730:Homo sapiens connexin 31 (GJB3) gene, complete c
33843_g_at	Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds
32505_at	Cluster Incl. W28652:50f5 Homo sapiens cDNA /gb=W28652 /gi=1308663 /ug=
33142_at	Cluster Incl. AF034633: Homo sapiens orphan G protein-coupled receptor (
2060_at M13995	5 /FEATURE=mRNA /DEFINITION=HUMBCL2B Human B-cell leukemia/lymphoma
2041_i_at	M14752 /FEATURE= /DEFINITION=HUMABLA Human c-abl gene, complete cds

### Metagene 461

33503_at	Cluster Incl. W29105:56d8 Homo sapiens cDNA /gb=W29105 /gi=1309071 /ug=
41108_at	Cluster Incl. Y14391:Homo sapiens mRNA for putative GTP-binding protein
38719_at	Cluster Incl. U03985:Human N-ethylmaleimide-sensitive factor mRNA, part
38053_s_at	Cluster Incl. AF015767:Homo sapiens brain and reproductive organ-expr
109_at Z97074	/FEATURE= /DEFINITION=HSRAB9P40 Homo sapiens mRNA for Rab9 effecto

## Metagene 462

35414_s_at	Cluster Incl. U77914:Human soluble protein Jagged mRNA, partial cds /
36790_at	Cluster Incl. M19267:Human tropomyosin mRNA, complete cds /cds=(286,114
36791_g_at	Cluster Incl. M19267:Human tropomyosin mRNA, complete cds /cds=(286,1
36792_at	Cluster Incl. Z24727:H.sapiens tropomyosin isoform mRNA, complete CDS /
37422_at	Cluster Incl. S71018:cyclophilin C [human, kidney, mRNA, 883 nt] /cds=(
36550_at	Cluster Incl. AL049538:Human DNA sequence from clone 117516 on chromoso
37283_at	Cluster Incl. X82209:H.sapiens MN1 mRNA /cds=(887,4915) /gb=X82209 /gi=
38643_at	Cluster Incl. W87466:zh67c05.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
38653_at	Cluster Incl. D11428:Homo sapiens mRNA for PMP-22(PAS-II/SR13/Gas-3), c
39071_at	Cluster Incl. M14648:Human cell adhesion protein (vitronectin) receptor
39754_at	Cluster Incl. X53002:Human mRNA for integrin beta-5 subunit /cds=(336,2
32818_at	Cluster Incl. X78565:H.sapiens mRNA for tenascin-C, 7560bp/cds=(313,69
32838_at	Cluster Incl. S67247:smooth muscle myosin heavy chain isoform SMemb [hu
33431_at	Cluster Incl. U05291:Human fibromodulin mRNA, partial cds /cds=(0,177)
36142_at	Cluster Incl. X79204:H.sapiens SCA1 mRNA for ataxin /cds=(935,3385) /gb
37762_at	Cluster Incl. Y07909:H.sapiens mRNA for Progression Associated Protein
38422_s_at	Cluster Incl. U29332:Homo sapiens heart protein (FHL-2) mRNA, complet
38465_at	Cluster Incl. M37721:Human peptidylglycine alpha-amidating monooxygenas
38761_s_at	Cluster Incl. AA487755:ab13f01.r1 Homo sapiens cDNA, 5 end /clone=IM
41273_at	Cluster Incl. AL046940:DKFZp586I0517_rl Homo sapiens cDNA, 5 end /clon
2058_s_at	M35011 /FEATURE= /DEFINITION=HUMIBSUB Human integrin beta-5 subunit mR
1507_s_at	D11151 /FEATURE=_expandCDS /DEFINITION=HUMETAR8 Human DNA for endothel
273_g_at	K02054 /FEATURE=mRNA /DEFINITION=HUMGRP5E Human gastrin-releasing pepti

```
31431 at
               Cluster Incl. U12255: Human IgG Fc receptor hFcRn mRNA, complete cds /cd
31731_at
               Cluster Incl. AF013956:Homo sapiens Polycomb 2 homolog (hPc2) mRNA, com
39235 at
               Cluster Incl. AC003038:Human DNA from chromosome 19-specific cosmid R30
36531 r at
               Cluster Incl. AC005757:Homo sapiens chromosome 19, cosmid R32611 /cds
36554 at
               Cluster Incl. Y15521:Homo sapiens ASMTL gene /cds=(0,1889) /gb=Y15521 /
39075 at
               Cluster Incl. AF040958: Homo sapiens lysosomal neuraminidase precursor.
               Cluster Incl. X57398:Human mRNA for pM5 protein /cds=(0,3572) /gb=X5739
33414 at
               Cluster Incl. X82207:H.sapiens mRNA for beta-centractin (PC3) /cds=(56,
33888 at
38372 at
               Cluster Incl. U66042: Human clone 191B7 placenta expressed mRNA from chr
38373 g at
               Cluster Incl. U66042: Human clone 191B7 placenta expressed mRNA from c
39863_at
               Cluster Incl. AB002294:Human mRNA for KIAA0296 gene, complete cds /cds=
40280 at
               Cluster Incl. U72508:Human B7 mRNA, complete cds /cds=(112,1050) /gb=U7
40626 at
               Cluster Incl. AI693193:wd68f02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41310 f at
               Cluster Incl. X12794: Human v-erbA related ear-2 gene /cds=(0,1211) /g
1749_at AD000092 /FEATURE=cds#4 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
1315 at D78361 /FEATURE= /DEFINITION=HUMODAZ Human mRNA for ornithine decarboxyl
1218 at X12794 /FEATURE=cds /DEFINITION=HSEAR2 Human v-erbA related ear-2 gene
634 at LA1351/FEATURE=mRNA/DEFINITION=HUMPROS Homo sapiens prostasin mRNA, com
497_at U32680 /FEATURE= /DEFINITION=HSU32680 Human CLN3 mRNA, complete cds
362_at Z15108 /FEATURE=cds /DEFINITION=HSPKCZ H.sapiens mRNA for protein kinase
318_at D64142 /FEATURE=mRNA /DEFINITION=D64142 Human mRNA for histone H1x, compl
180_at S82470 /FEATURE= /DEFINITION=S82470 BB1=malignant cell expression-enhance
```

41107_at	Cluster Incl. AB002372:Human mRNA for KIAA0374 gene, complete cds /cds=
35653_at	Cluster Incl. U28963:Human Gps2 (GPS2) mRNA, complete cds /cds=(90,1073
36008_at	Cluster Incl. AF041434:Homo sapiens potentially prenylated protein tyro
39176_f_at	Cluster Incl. M54994:Human bile salt-activated lipase (BAL) mRNA, com
41497_at	Cluster Incl. AI401296:tg92c03.x1 Homo sapiens cDNA, 3 end/clone=IMAG

#### Metagene 465

36392_at	Cluster Incl. U09413:Human zinc finger protein ZNF135 mRNA, complete cd
39967_at	Cluster Incl. AB019527:Homo sapiens mRNA for LDOC1 protein, complete cd
40701_at	Cluster Incl. U75362:Homo sapiens isopeptidase T-3 (ISOT-3) mRNA, compl
33319_at	Cluster Incl. AF009674:Homo sapiens axin (AXIN) mRNA, partial cds /cds=
1562_g_at	U27193 /FEATURE= /DEFINITION=HSU27193 Human protein-tyrosine phosphata
1171_s_at	Transcription Factor Oct-1a/1b, Alt. Splice 2, Oct-1b

#### Metagene 466

39994_at	Cluster Incl. D10925:Human mRNA for HM145 /cds=(22,1089) /gb=D10925 /gi
40401_at	Cluster Incl. AL050069:Homo sapiens mRNA; cDNA DKFZp566A0946 (from clon
32066_g_at	Cluster Incl. S68134:CREM=cyclic AMP-responsive element modulator bet
36472_at	Cluster Incl. U32849: Homo sapiens Nmi mRNA, complete cds /cds=(280,1203
	Cluster Incl. Z98946:Human DNA sequence from clone 376D21 on chromosome
35353_at	Cluster Incl. D11094: Human mRNA for MSS1, complete cds /cds=(66,1367) /
41549_s_at	Cluster Incl. AF091077:Homo sapiens clone 558 unknown mRNA, complete
32616_at	Cluster Incl. M16038:Human lyn mRNA encoding a tyrosine kinase /cds=(29
2024_s_at	M79321 /FEATURE= /DEFINITION=HUMLYNTK Human Lyn B protein mRNA, comple
1848_at M22995	/FEATURE= /DEFINITION=HUMKREV1A Human ras-related protein (Krev-1
1456_s_at	M63838 /FEATURE= /DEFINITION=HUMIFI16A Human interferon-gamma induced
1402_at M16038	/FEATURE= /DEFINITION=HUMLYN Human lyn mRNA encoding a tyrosine k

31636_s_at	Cluster Incl. U09210:Human vesicular acetylcholine transporter mRNA,
34089_at	Cluster Incl. AB028953:Homo sapiens mRNA for KIAA1030 protein, partial
34146_at	Cluster Incl. AB019529:Homo sapiens mRNA for OGG1 protein type 2c, part

```
34161_at
                Cluster Incl. U39573: Human salivary peroxidase mRNA, complete cds /cds=
33985_s_at
                Cluster Incl. W28616:49b9 Homo sapiens cDNA /gb=W28616 /gi=1308564 /u
33986 r at
                Cluster Incl. W28616:49b9 Homo sapiens cDNA /gb=W28616 /gi=1308564 /u
34902 at
                Cluster Incl. AB007961: Homo sapiens mRNA, chromosome 1 specific transcr
36307 at
                Cluster Incl. D87468: Human mRNA for KIAA0278 gene, partial cds /cds=(0,
39225 at
                Cluster Incl. Y09443:H.sapiens mRNA for alkyl-dihydroxyacetonephosphate
                Cluster Incl. AB018306:Homo sapiens mRNA for KIAA0763 protein, comple
34832 s at
                Cluster Incl. U90549: Human non-histone chromosomal protein (NHC) mRNA,
35737 at
38447 at
                Cluster Incl. U08438: Human beta-adrenergic receptor kinase (ADRBK1) gen
                Cluster Incl. W25932:15b1 Homo sapiens cDNA /gb=W25932 /gi=1306055 /u
33151_s_at
1796_s at
                U05681 /FEATURE=expanded_cds /DEFINITION=HSBCL3S2 Human proto-oncogene
Metagene 468
                Cluster Incl. AL079276:Homo sapiens mRNA full length insert cDNA clone
36761 at
41655 at
                Cluster Incl. AL034399:dA191P20.2 (novel Fibronectin type III domain co
33296 at
                Cluster Incl. AB020643: Homo sapiens mRNA for KIAA0836 protein, partial
33766 at
                Cluster Incl. X77777:H.sapiens intestinal VIP receptor related protein
35669_at
                Cluster Incl. AB014533: Homo sapiens mRNA for KIAA0633 protein, partial
36074 at
                Cluster Incl. U12897:Homo sapiens IPW mRNA sequence /cds=UNKNOWN /gb=U1
37891_at
                Cluster Incl. U79272:Human clone 23720 mRNA sequence /cds=UNKNOWN /gb=U
37909_at
                Cluster Incl. L34155: Homo sapiens laminin-related protein (LamA3) mRNA,
38274_at
                Cluster Incl. U09584: Human PL6 protein (PL6) mRNA, complete cds /cds=(2
38292 at
                Cluster Incl. AF093264:Homo sapiens homer-2b mRNA, complete cds /cds=(0
39356_at
                Cluster Incl. AB007899: Homo sapiens KIAA0439 mRNA, partial cds /cds=(0,
40445_at
                Cluster Incl. AF017307: Homo sapiens Ets-related transcription factor (E
41728 at
                Cluster Incl. D63486:Human mRNA for KIAA0152 gene, complete cds /cds=(1
32809 at
                Cluster Incl. AL118582:DKFZp761B0810_r1 Homo sapiens cDNA, 5 end/clon
34798 at
                Cluster Incl. Z35491:H.sapiens mRNA for novel glucocorticoid receptor-a
34873 at
                Cluster Incl. Y16241:Homo sapiens mRNA for nebulette /cds=(397,3441) /g
39087 at
                Cluster Incl. U28249: Human 11kd protein mRNA, complete cds /cds=(259,59
39103 s at
                Cluster Incl. H98552:yv97h03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40220 at
                Cluster Incl. AB021179:Homo sapiens mRNA for HEXIM1 protein, complete c
41816_at
                Cluster Incl. AL049851:Human DNA sequence from clone 889J22B on chromos
33136 at
                Cluster Incl. AL031714:Human DNA sequence from clone 356B7 on chromosom
Metagene 469
37058 at
                Cluster Incl. Y00317:Human mRNA for liver microsomal UDP-glucuronosyltr
33880 at
                Cluster Incl. D89053:Homo sapiens mRNA for Acyl-CoA synthetase 3, compl
                Cluster Incl. AA977580:on61b02.s1 Homo sapiens cDNA, 3 end/clone=IMAG
33881 at
Metagene 470
32323_at
                Cluster Incl. M63582:Human preprothyrotropin-releasing hormone gene /cd
36267_at
                Cluster Incl. X77909:H.sapiens IKBL mRNA /cds=(68,1213) /gb=X77909 /gi=
39587_at
                Cluster Incl. AJ005890:Homo sapiens mRNA for JM1 protein, complete CDS
33741_at
                Cluster Incl. AI741756:wg22e12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33752 at
                Cluster Incl. AB020657:Homo sapiens mRNA for KIAA0850 protein, complete
36916 at
                Cluster Incl. X74570:H.sapiens mRNA for Gal-beta(1-3/1-4)GlcNAc alpha-2
Metagene 471
31637 s at
                Cluster Incl. X72631:H.sapiens mRNA encoding Rev-ErbAalpha /cds=UNKNO
33586 at
                Cluster Incl. AF070620: Homo sapiens clone 24694 mRNA sequence /cds=UNKN
34289 f at
                Cluster Incl. D50920:Human mRNA for KIAA0130 gene, complete cds /cds=
34290 f at
                Cluster Incl. W29091:56c5 Homo sapiens cDNA /gb=W29091 /gi=1309057 /u
40787 at
                Cluster Incl. U90911:Human clone 23652 mRNA sequence /cds=UNKNOWN /gb=U
32195 at
                Cluster Incl. AL049450:Homo sapiens mRNA; cDNA DKFZp586B1922 (from clon
```

Cluster Incl. M24899: Human triiodothyronine (ear7) mRNA, complete cds /

35846 at

38437_at	Cluster Incl. X80199:H.sapiens MLN51 mRNA /cds=(233,1837) /gb=X80199 /g
39155_at	Cluster Incl. D67025:Homo sapiens mRNA for proteasome subunit p58, comp
616 s at	M24748 /FEATURE=cds#2 /DEFINITION=HUMTHRA1A Human thyroid hormone recep

31320_at	Cluster Incl. U18548:Human GPR12 G protein coupled-receptor gene, compl
35104_r_at	Cluster Incl. M26682:Human T-cell translocation gene 1 (Ttg-1) mRNA,
35503_at	Cluster Incl. M81590:Homo sapiens serotonin 1D receptor (5-HT1D~) mRNA,
32898_at	Cluster Incl. U20582:Human actin-like peptide mRNA, partial cds /cds=(2
33510_s_at	Cluster Incl. U31216:Human metabotropic glutamate receptor 1 beta (mG
34495_r_at	Cluster Incl. AJ011733:Homo sapiens mRNA for synaptogyrin 4 protein /
34926_at	Cluster Incl. M28825:Human thymocyte antigen CD1a mRNA, complete cds/c
35923_at	Cluster Incl. D13305:Human mRNA for brain cholecystokinin receptor /cds
38229_at	Cluster Incl. X90579:H.sapiens DNA for cyp related pseudogene /cds=UNKN
33935_at	Cluster Incl. AL035305:H.sapiens gene from PAC 102G20 /cds=(117,803) /g
41347_at	Cluster Incl. AI814659:wj75g09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
255_s_at	M13981 /FEATURE= /DEFINITION=HUMINHA Human inhibin A-subunit mRNA, comp
259_s_at	M16441 /FEATURE=cds#2 /DEFINITION=HUMTNFAB Human tumor necrosis factor

# Metagene 473

41420_at	Cluster Incl. AF055033:Homo sapiens clone 24645 insulin-like growth fac
38650_at	Cluster Incl. L27560:Human insulin-like growth factor binding protein 5
1677_at M65062	/FEATURE= /DEFINITION=HUMIGFBP6 Human insulin-like growth factor
1678_g_at	M65062 /FEATURE= /DEFINITION=HUMIGFBP6 Human insulin-like growth facto
	L27559 /FEATURE=mRNA /DEFINITION=HUMIGFBP04 Human insulin-like growth
1396 at L27560	/FEATURE=mRNA /DEFINITION=HUMIGFBP5X Human insulin-like growth fa

# Metagene 474

33499_s_at	Cluster Incl. AF067420:Homo sapiens SNC73 protein (SNC73) mRNA, compl
33500_i_at	Cluster Incl. S71043:Ig alpha 2=immunoglobulin A heavy chain allotype
33501_r_at	Cluster Incl. S71043:Ig alpha 2=immunoglobulin A heavy chain allotype
36021_at	Cluster Incl. AL049409:Homo sapiens mRNA; cDNA DKFZp586H0919 (from clon
37006_at	Cluster Incl. AI660656:wf23c07.x1 Homo sapiens cDNA, 3 end /clone=IMAG

37130 g at	Cluster Incl. AI936758:wp69b11.x1 Homo sapiens cDNA, 3 end/clone=IM
37136_at	Cluster Incl. AB000520:Homo sapiens mRNA for APS, complete cds /cds=(12
41443_at	Cluster Incl. U63127:Human SEC7 homolog Tic (TIC) mRNA, complete cds/c
33223_at	Cluster Incl. AB011133:Homo sapiens mRNA for KIAA0561 protein, partial
33307_at	Cluster Incl. AL022316:Human DNA sequence from clone 126B4 on chromosom
34206_at	Cluster Incl. AB018325:Homo sapiens mRNA for KIAA0782 protein, partial
35179_at	Cluster Incl. AB009598: Homo sapiens mRNA for glucuronyltransferase I, c
36004_at	Cluster Incl. AF074382:Homo sapiens IkB kinase gamma subunit (IKK-gamma
36058_at	Cluster Incl. AL096741: Homo sapiens mRNA; cDNA DKFZp586O0223 (from clon
38290_at	Cluster Incl. AF037195:Homo sapiens regulator of G protein signaling RG
38297_at	Cluster Incl. X98654:H.sapiens mRNA for DRES9 protein /cds=(189,3923) /
40098_at	Cluster Incl. AF001434:Human Hpast (HPAST) mRNA, complete cds /cds=(255
40416_at	Cluster Incl. U04847:Human Inil mRNA, complete cds /cds=(69,1226) /gb=U
41734_at	Cluster Incl. AB020677: Homo sapiens mRNA for KIAA0870 protein, complete
32166_at	Cluster Incl. AB028950:Homo sapiens mRNA for KIAA1027 protein, partial
33349_at	Cluster Incl. AL049378: Homo sapiens mRNA; cDNA DKFZp586I1518 (from clon
37410_at	Cluster Incl. AJ224358:Homo sapiens surf5a mRNA, clone 1de /cds=(218,64
40206_at	Cluster Incl. AI767675:wh38d11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1706_at U01337	/FEATURE=expanded_cds /DEFINITION=HSU01337 Human Ser/Thr protein
1547_at U09607	/FEATURE= /DEFINITION=HSU09607 Human JAK family protein tyrosine
1127_at L07597	/FEATURE= /DEFINITION=HUMS6KINA Homo sapiens ribosomal protein S6

496\_s\_at U32324 /FEATURE= /DEFINITION=HSU32324 Human interleukin-11 receptor alp 371\_at Z56281 /FEATURE=cds /DEFINITION=HSIRF3MR H.sapiens mRNA for interferon re

#### Metagene 476

36363_at	Cluster Incl. U30930:Human UDP-Galactose ceramide galactosyl transferas
32331_at	Cluster Incl. X60673:Human AK3 mRNA for adenylate kinase 3 /cds=UNKNOWN
35413_s_at	Cluster Incl. AA258092:zs30g01.rl Homo sapiens cDNA, 5 end /clone=IM
37156_at	Cluster Incl. AF070641:Homo sapiens clone 24421 mRNA sequence /cds=UNKN
37162_at	Cluster Incl. S72869:H4(D10S170)=putative cytoskeletal protein [human,
35211_at	Cluster Incl. L07590: Human protein phosphatase 2A 130 kDa regulatory su
35638_at	Cluster Incl. D43638:Human mRNA for MTG8a protein, complete cds /cds=(4
37929_at	Cluster Incl. AB017563:Homo sapiens IGSF4 gene /cds=(0,1328) /gb=AB0175
39692_at	Cluster Incl. AL080209:Homo sapiens mRNA; cDNA DKFZp586F2423 (from clon
40478_at	Cluster Incl. AL021396:Human DNA sequence from clone 971N18 on chromoso
40990_at	Cluster Incl. AF065389:Homo sapiens tetraspan NET-4 mRNA, complete cds
1269_at M6190	6 /FEATURE= /DEFINITION=HUMP13KIN Human P13-kinase associated p85 m
462_at U70862	2 /FEATURE= /DEFINITION=HSU70862 Human nuclear factor I B3 mRNA, com

## Metagene 477

37498_at	Cluster Incl. AL050404:Human DNA sequence from clone 955M13 on chromoso
	Cluster Incl. M90656:Human gamma-glutamylcysteine synthetase (GCS) mRNA
34277_at	Cluster Incl. AB018195:Homo sapiens ca xi mRNA for carbonic anhydrase-r
	Cluster Incl. AI670100:wc11g10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
	Cluster Incl. AB020637: Homo sapiens mRNA for KIAA0830 protein, partial
37656_at	Cluster Incl. D83782:Human mRNA for KIAA0199 gene, partial cds /cds=(0,
	/FEATURE=mRNA /DEFINITION=HSU61836 Human putative cyclin G1 inter

#### Metagene 478

32394_s_at	Cluster Incl. X55954:Human mRNA for HL23 ribosomal protein homologue
32395_r_at	Cluster Incl. X55954:Human mRNA for HL23 ribosomal protein homologue
32435_at	Cluster Incl. X63527:H.sapiens mRNA for ribosomal protein L19 /cds=(28,
36555_at	Cluster Incl. AF044311:Homo sapiens gamma-synuclein gene, complete cds
38272_at	Cluster Incl. AF038844:Homo sapiens MKP-1 like protein tyrosine phospha
38358_at	Cluster Incl. AJ010840:Homo sapiens mRNA for ATP-dependent RNA helicase
38623_at	Cluster Incl. AI014538:ou40e01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32191_at	Cluster Incl. D13969:Human mRNA for Mel-18 protein, complete cds /cds=(
32192_g_at	Cluster Incl. D13969:Human mRNA for Mel-18 protein, complete cds /cds
35741_at	Cluster Incl. U85245:Human phosphatidylinositol-4-phosphate 5-kinase ty
36181_at	Cluster Incl. X82456:H.sapiens MLN50 mRNA /cds=(75,860) /gb=X82456 /gi=
40187_at	Cluster Incl. AW016815:UI-H-BI0-aam-c-09-0-UI.s1 Homo sapiens cDNA, 3
1309_at D26598	/FEATURE= /DEFINITION=HUMPSH1 Human mRNA for proteasome subunit H

## Metagene 479

38584_at	Cluster Incl. AF026939: Homo sapiens CIG49 (cig49) mRNA, complete cds /c
35718_at	Cluster Incl. L22342:Human nuclear phosphoprotein mRNA, complete cds /c
37641_at	Cluster Incl. D28915:Human gene for hepatitis C-associated microtubular
37353_g_at	Cluster Incl. M60618:Human nuclear autoantigen (SP-100) mRNA, complet
37360_at	Cluster Incl. U66711:Human Ly-6-related protein (9804) gene, complete c
908_at M14666	O /FEATURE=cds /DEFINITION=HUMISG2 Human ISG-54K gene (interferon st
909_g_at	M14660 /FEATURE=cds /DEFINITION=HUMISG2 Human ISG-54K gene (interferon

41063_g_at	Cluster Incl. AA037278:zc52c04.rl Homo sapiens cDNA, 5 end /clone=IM
41375_at	Cluster Incl. AJ245416: Homo sapiens mRNA for G7b protein (G7b gene, loc
33750_at	Cluster Incl. X97198:H.sapiens mRNA for receptor phosphate PCP-2 /cds=(

```
37216 at
               Cluster Incl. AB023180:Homo sapiens mRNA for KIAA0963 protein, complete
39067 at
               Cluster Incl. M27937: Human male-enhanced antigen mRNA (Mea), complete c
39722_at
               Cluster Incl. AF044209: Homo sapiens nuclear receptor co-repressor N-CoR
40489 at
               Cluster Incl. D31840:Human DRPLA mRNA for ORF, complete cds /cds=(238,3
32842 at
               Cluster Incl. X89984:H.sapiens mRNA for BCL7A protein /cds=(953,1648) /
               Cluster Incl. U66617: Human SWI/SNF complex 60 KDa subunit (BAF60a) mRNA
37753 at
39530 at
               Cluster Incl. L35240:Human enigma gene, complete cds /cds=(0,1367) /gb=
39833 at
               Cluster Incl. R54564:yg81b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
               Cluster Incl. C18655:C18655 Homo sapiens cDNA, 5 end/clone=GEN-565G08
33206 at
868_at U13991 /FEATURE= /DEFINITION=HSU13991 Human TATA-binding protein associat
410_s_at
               X57152 /FEATURE=mRNA#1 /DEFINITION=HSCKIIBE Human gene for casein kinas
```

31472_s_at	Cluster Incl. AF098641:Homo sapiens CD44 isoform RC (CD44) mRNA, comp
36759_at	Cluster Incl. U29589:Human m3 muscarinic acetylcholine receptor (CHRM3)
39779_at	Cluster Incl. U38847:Human TAR RNA loop binding protein (TRP-185) mRNA,
40423_at	Cluster Incl. AB020710:Homo sapiens mRNA for KIAA0903 protein, partial
33410_at	Cluster Incl. S66213:integrin alpha 6B [human, mRNA Partial, 528 nt]/c
39556_at	Cluster Incl. M96803:Human general beta-spectrin (SPTBN1) mRNA, complet
41266_at	Cluster Incl. X53586:Human mRNA for integrin alpha 6 /cds=UNKNOWN /gb=X
2036_s_at	M59040 /FEATURE= /DEFINITION=HUMCD44B Human cell adhesion molecule (CD
1125_s_at	L05424 /FEATURE=cds#1 /DEFINITION=HUMSCG19 Human cell surface glycopro
1126_s_at	L05424 /FEATURE=cds#5 /DEFINITION=HUMSCG19 Human cell surface glycopro

#### Metagene 482

39605_at	Cluster Incl. X74142:H.sapiens HBF-1 mRNA for transcription factor /cds
41637_at	Cluster Incl. AF108145: Homo sapiens MYLE mRNA, complete cds /cds=(52,25
33836_at	Cluster Incl. AC002045:Human Chromosome 16 BAC clone CIT987SK-A-589H1 /
1563_s_at	M58286 /FEATURE= /DEFINITION=HUMTNFRB Homo sapiens tumor necrosis fact
897_at L33243	/FEATURE=mRNA /DEFINITION=HUMPKD1A Homo sapiens polycystic kidney

#### Metagene 483

31638_at	Cluster Incl. AC005329:Homo sapiens chromosome 19, cosmid R34382 /cds=(
36519_at	Cluster Incl. M13194: Human excision repair protein (ERCC1) mRNA, comple
37992_s_at	Cluster Incl. AI436567:ti03b09.x1 Homo sapiens cDNA, 3 end /clone=IM
39443_s_at	Cluster Incl. M19961:Human cytochrome c oxidase subunit Vb (coxVb) mR
33409_at	Cluster Incl. AA158243:zo76c01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34893_at	Cluster Incl. AI557064:PT2.1_13_A12.r Homo sapiens cDNA, 3 end/clone
35774_r_at	Cluster Incl. AA527880:nh86h10.s1 Homo sapiens cDNA, 3 end /clone=IM
38451_at	Cluster Incl. T58471:yb61c11.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
32522_f_at	Cluster Incl. M20469: Human brain-type clathrin light-chain b mRNA, co
1902_at M13194	/FEATURE=mRNA /DEFINITION=HUMERCC1 Human excision repair protein
1878_g_at	M13194 /FEATURE=mRNA /DEFINITION=HUMERCC1 Human excision repair protei

## Metagene 484

32670_at	Cluster Incl. L38969: Homo sapiens thrombospondin 3 (THBS3) gene, comple
32689_s_at	Cluster Incl. D86096:Human DNA for prostaglandin E receptor EP3 subty
33291_at	Cluster Incl. AF081195:Homo sapiens calcium and DAG-regulated guanine n
1790_s_at	Cell Division Cycle Protein 2-Related Protein Kinase (Pisslre)

39364_s_at	Cluster Incl. Y18207:Homo sapiens mRNA for protein phosphatase 1 (PPP
33370_r_at	Cluster Incl. U60205: Human methyl sterol oxidase (ERG25) mRNA, comple
	Cluster Incl. U30888: Human tRNA-guanine transglycosylase mRNA, complete
	Cluster Incl. AI742087:wg38g10.x1 Homo sapiens cDNA, 3 end /clone=IMAG

```
40592_at Cluster Incl. L13329:Homo sapiens iduronate-2-sulfatase (IDS) gene /cds
41287_s_at Cluster Incl. W28510:48f3 Homo sapiens cDNA /gb=W28510 /gi=1308521 /u
1719_at U61981 /FEATURE= /DEFINITION=HSU61981 Human putative mismatch repair/bin
```

34506_at	Cluster Incl. M13928:Human delta-aminolevulinate dehydratase mRNA, comp
37886_at	Cluster Incl. AB015332:Homo sapiens HRIHFB2018 mRNA, partial cds /cds=(
33417_at	Cluster Incl. D31886:Human mRNA for KIAA0066 gene, partial cds /cds=(0,
36632_at	Cluster Incl. U00957:Human clone KDB1.2 (CAC)n/(GTG)n repeat-containing
37048_at	Cluster Incl. U58970:Human putative outer mitochondrial membrane 34 kDa
40935_at	Cluster Incl. W28516:47h7 Homo sapiens cDNA /gb=W28516 /gi=1308464 /ug=
33124_at	Cluster Incl. AB000450:Homo sapiens mRNA for VRK2, complete cds /cds=(1
1917_at X03484	FEATURE=cds /DEFINITION=HSRAFR Human mRNA for raf oncogene
1615_at Z23115	/FEATURE=cds /DEFINITION=HSBCLXL H.sapiens bcl-xL mRNA
1454_at U68019	FEATURE= /DEFINITION=HSU68019 Homo sapiens mad protein homolog (
673_at J04031	/FEATURE= /DEFINITION=HUMMDMCSF Human methylenetetrahydrofolate de

#### Metagene 487

34533\_at Cluster Incl. AF038192:Homo sapiens clone 23808 mRNA sequence /cds=UNKN 37817\_at Cluster Incl. AF052087:Homo sapiens clone 23604 mRNA sequence /cds=UNKN 1683\_at X69950 /FEATURE=exon#2 /DEFINITION=HSWT1WIT H.sapiens DNA sequence for W

#### Metagene 488

35411_at	Cluster Incl. AB018551:Homo sapiens ATPBL mRNA for coiled-coil protein,
41106_at	Cluster Incl. AF022797:Homo sapiens intermediate conductance calcium-ac
41414_at	Cluster Incl. AL050346:Novel human gene mapping to chomosome 22 /cds=(3
33816_at	Cluster Incl. AF020267:Homo sapiens myosin-IXb splice variant (Myo9b) m
34259_at	Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial
35629_at	Cluster Incl. AL022238:dJ1042K10.3 (novel protein) /cds=(0,731) /gb=AL0
38007_at	Cluster Incl. L11353: Human moesin-ezrin-radixin-like protein mRNA, comp
38278_at	Cluster Incl. M62324:Human modulator recognition factor I (MRF-1) mRNA,
38617_at	Cluster Incl. D45906:Homo sapiens mRNA for LIMK-2, complete cds /cds=(1
32806_at	Cluster Incl. M36035:Human peripheral benzodiazepine receptor (hpbs) mR
32856_at	Cluster Incl. AB020626:Homo sapiens mRNA for KIAA0819 protein, partial
35796_at	Cluster Incl. Y17169:Homo sapiens mRNA for A6 related protein /cds=(104
38750_at	Cluster Incl. U97669:Homo sapiens Notch3 (NOTCH3) mRNA, complete cds /c
38788_at	Cluster Incl. M82827:Human fusion protein mRNA, complete cds /cds=(324,
1729_at L41690	/FEATURE= /DEFINITION=HUMTRADD Homo sapiens TNF receptor-1 associ
1622_at D87116	/FEATURE= /DEFINITION=D87116 Human mRNA for MAP kinase kinase 3b
	/FEATURE= /DEFINITION=HSU48707 Human protein phosphatase-1 inhibit
241_g_at	M64231 /FEATURE=mRNA /DEFINITION=HUMSPERSYN Human spermidine synthase g

#### Metagene 489

34069_s_at	Cluster Incl. S79325:SYTSSX1 {translocation breakpoint} [human, sy
38171_at	Cluster Incl. U94747: Human WD repeat protein HAN11 mRNA, complete cds /
39251_at	Cluster Incl. M74091:Human cyclin mRNA /cds=UNKNOWN /gb=M74091 /gi=1806
32725_at	Cluster Incl. AF042083:Homo sapiens BH3 interacting domain death agonis

31663_at	Cluster Incl. AB016902:Homo sapiens HGC6.3 mRNA, complete cds /cds=(287
35544_at	Cluster Incl. Y16280:Homo sapiens mRNA for G protein-coupled receptor E
34496_at	Cluster Incl. AB017165: Homo sapiens PIG-L mRNA, complete cds /cds=(5,76
39322_at	Cluster Incl. AL109693:Homo sapiens mRNA full length insert cDNA clone
41003_at	Cluster Incl. U41816:Human C-1 mRNA, complete cds /cds=(11,403) /gb=U41
33237_at	Cluster Incl. AB018344:Homo sapiens mRNA for KIAA0801 protein, complete

36865_at	Cluster Incl. AB018302:Homo sapiens mRNA for KIAA0759 protein, partial
40076_at	Cluster Incl. AF004430: Homo sapiens hD54+ins2 isoform (hD54) mRNA, comp
40110_at	Cluster Incl. U49283: Human NAD+-specific isocitrate dehydrogenase beta
40152_r_at	Cluster Incl. Z48054:H.sapiens mRNA for peroxisomal targeting signal
35850_at	Cluster Incl. AI950382:wp10g06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36173_r_at	Cluster Incl. AF002163: Homo sapiens delta-adaptin mRNA, complete cds
38741_at	Cluster Incl. U70728:Human cytohesin-2 mRNA, complete cds /cds=(158,136
1805 g at	X07730 /FEATURE= /DEFINITION=HSPSA Human mRNA for prostate specific an

31497_at	Cluster Incl. U19142:Human GAGE-1 protein mRNA, complete cds /cds=(48,4
32426_f_at	Cluster Incl. M77481:Human antigen (MAGE-1) gene, complete cds /cds=(
33058_at	Cluster Incl. Y17282:Homo sapiens mRNA for cytokeratin type II /cds=(18
34164_at	Cluster Incl. R42599:yg02e11.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
34539_at	Cluster Incl. AF065854:Homo sapiens OR7E12P pseudogene, complete sequen
35534_at	Cluster Incl. AB011086:Homo sapiens mRNA for KIAA0514 protein, complete
36302_f_at	Cluster Incl. U10688:Human MAGE-4b antigen (MAGE4b) gene, complete cd
36702_at	Cluster Incl. AJ010277:Homo sapiens mRNA for TBX19 protein /cds=(51,139
38154_at	Cluster Incl. AF038199:Homo sapiens clone 23728 mRNA sequence /cds=UNKN
38162_at	Cluster Incl. AF007156:Homo sapiens clone 23617 unknown mRNA, partial c
38193_at	Cluster Incl. X96754:H.sapiens gene encoding kappa light chain constant
38854_at	Cluster Incl. AB014535: Homo sapiens mRNA for KIAA0635 protein, complete
38925_at	Cluster Incl. X95239:H.sapiens mRNA for cysteine-rich secretory protein
39306_at	Cluster Incl. AF052514:Homo sapiens thymus specific serine peptidase mR
40402_at	Cluster Incl. X91117:H.sapiens HG NET gene exon 1 /cds=(49,1902) /gb=X9
40740_at	Cluster Incl. M93650:Human paired box gene (PAX6) homologue, complete c
33808_at	Cluster Incl. AL022721:dJ109F14.1.1 (Transcriptional Enhancer Factor TE
36557_at	Cluster Incl. M92303:Human voltage-dependent calcium channel beta-1 sub
38991_at	Cluster Incl. U55980:HSU55980 Homo sapiens cDNA, 3 end /clone=25453 /c
39399_at	Cluster Incl. AJ006417:Homo sapiens mRNA for beta-tubulin folding cofac
40507_at	Cluster Incl. K03195:Human (HepG2) glucose transporter gene mRNA, compl
32220_at	Cluster Incl. D63874:Human mRNA for HMG-1, complete cds /cds=(76,723) /
1967_f_at	U18334 /FEATURE=cds /DEFINITION=HSUNOSIIC1 Human nitric oxide synthase
222_at S79639	/FEATURE= /DEFINITION=S79639 EXT1=putative tumour suppressor/hered

# Metagene 492

35021_at	Cluster Incl. U89326:Homo sapiens bone morphogenetic protein receptor t
41428_at	Cluster Incl. AF104942:Homo sapiens ABC transporter MOAT-C (MOAT-C) mRN
32598_at	Cluster Incl. D83018:Homo sapiens mRNA for nel-related protein 2, compl
1932_at U83661	/FEATURE= /DEFINITION=HSU83661 Homo sapiens multidrug resistance
1933_g_at	U83661 /FEATURE= /DEFINITION=HSU83661 Homo sapiens multidrug resistanc
1433_g_at	U68019 /FEATURE= /DEFINITION=HSU68019 Homo sapiens mad protein homolog

31526_f_at	Cluster Incl. X63547:H.sapiens mRNA for tre oncogene (clone 213) /cds
34647_at	Cluster Incl. X52104:Human mRNA for p68 protein /cds=(175,2019) /gb=X52
34231_at	Cluster Incl. AF074606:Homo sapiens histone acetyltransferase (HBO1) mR
34677_f_at	Cluster Incl. AJ012755:Homo sapiens mRNA for TL132 /cds=(1241,2305) /
35618_at	Cluster Incl. D29677:Human mRNA for KIAA0054 gene, complete cds /cds=(1
39073_at	Cluster Incl. AL038662:DKFZp566I0346_rl Homo sapiens cDNA, 5 end /clon
39707_at	Cluster Incl. AB014547:Homo sapiens mRNA for KIAA0647 protein, partial
41159_at	Cluster Incl. D21260:Human mRNA for KIAA0034 gene, complete cds /cds=(1
33354_at	Cluster Incl. AA630312:ac08f05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
33415_at	Cluster Incl. X58965:H.sapiens RNA for nm23-H2 gene /cds=(72,530) /gb=X
34397_at	Cluster Incl. AF069250:Homo sapiens okadaic acid-inducible phosphoprote
35321_at	Cluster Incl. AB004884:Homo sapiens mRNA for PKU-alpha, partial cds/cd
35760_at	Cluster Incl. AF087135:Homo sapiens F1FO-type ATPase subunit d mRNA, nu

```
38470 i at
               Cluster Incl. D86981:Human mRNA for KIAA0228 gene, partial cds /cds=(
38762_at
               Cluster Incl. AF083255: Homo sapiens RNA helicase-related protein mRNA,
39152_f_at
               Cluster Incl. U06632:Homo sapiens p80-coilin mRNA, complete cds /cds=
40533_at
               Cluster Incl. AI417038:tg78b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41824 at
               Cluster Incl. AI140114:qa95c06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. AB020705: Homo sapiens mRNA for KIAA0898 protein, partial
33107 at
               M60725 /FEATURE= /DEFINITION=HUMP70S6KB Human p70 ribosomal S6 kinase
2037 s at
1980 s at
               X58965 /FEATURE= /DEFINITION=HSNM23H2G H.sapiens RNA for nm23-H2 gene
               X73066 /FEATURE=cds /DEFINITION=HSNM23H1A H.sapiens NM23-H1 mRNA
1985_s_at
1521_at X17620 /FEATURE=mRNA /DEFINITION=HSNM23 Human mRNA for Nm23 protein, inv
1192_at AB003103 /FEATURE= /DEFINITION=AB003103 Homo sapiens mRNA for 26S protea
```

Cluster Incl. L13203:Human HNF-3/fork-head homolog-3 HFH-3 mRNA, comple
Cluster Incl. U70732:Human glutamate pyruvate transaminase (GPT) gene,
Cluster Incl. L13972:Homo sapiens beta-galactoside alpha-2,3-sialyltr
Cluster Incl. AB002135:Homo sapiens mRNA for glycosylphosphatidylinosit

#### Metagene 495

31785_f_at	Cluster Incl. U92817:Homo sapiens unnamed HERV-H protein mRNA, comple
32971_at	Cluster Incl. L27479:Human X123 mRNA, 3 end /cds=(2,739) /gb=L27479 /g
35858_at	Cluster Incl. AA996066:os33d01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35955_at	Cluster Incl. S80864:cytochrome c-like polypeptide [human, lung adenoca
37129_at	Cluster Incl. AI936758:wp69b11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39995_s_at	Cluster Incl. U13395: Human oxidoreductase (HHCMA56) mRNA, complete cd
41387_r_at	Cluster Incl. AB002344:Human mRNA for KIAA0346 gene, partial cds/cds
41406_at	Cluster Incl. AL080172:Homo sapiens mRNA; cDNA DKFZp434G231 (from clone
31904_at	Cluster Incl. U67733:Human cGMP-stimulated 3,5 -cyclic nucleotide phosp
35137_at	Cluster Incl. X69090:H.sapiens mRNA for skeletal muscle 190kD protein /
36815_at	Cluster Incl. AF038185:Homo sapiens clone 23700 mRNA sequence /cds=UNKN
38320_s_at	Cluster Incl. L11706:Human hormone-sensitive lipase (LIPE) gene, comp
39044_s_at	Cluster Incl. D73409:Homo sapiens mRNA for diacylglycerol kinase delt
40446_at	Cluster Incl. AL021366:cICK0721Q.4.1 (PHD finger protein 2) (isoform 2)
40466_at	Cluster Incl. Z74792:H.sapiens mRNA for CCAAT transcription binding fac
41130_at	Cluster Incl. Y08698:H.sapiens mRNA for RanBP3 (59 kDa) /cds=(20,1708)
32163_f_at	Cluster Incl. AA216639:zq95f07.s1 Homo sapiens cDNA, 3 end /clone=IM
33398_at	Cluster Incl. AB014570:Homo sapiens mRNA for KIAA0670 protein, partial
38810_at	Cluster Incl. AF039241:AF039241 Homo sapiens cDNA /clone=11-67js /gb=AF
41264_at	Cluster Incl. AL050172: Homo sapiens mRNA; cDNA DKFZp586F1322 (from clon
41483_s_at	Cluster Incl. X56681:Human junD mRNA /cds=(174,1217) /gb=X56681 /gi=3
1612_s_at	X56681 /FEATURE=mRNA /DEFINITION=HSJUNDR Human junD mRNA

34262_at	Cluster Incl. Y15909:Homo sapiens mRNA for dia-156 protein /cds=(350,36
36536_at	Cluster Incl. AF070614:Homo sapiens clone 24732 unknown mRNA, partial c
36890_at	Cluster Incl. AF001691:Homo sapiens 195 kDa cornified envelope precurso
39388_at	Cluster Incl. AA902713:ok71f11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39416_at	Cluster Incl. U90913:Human clone 23665 mRNA sequence /cds=UNKNOWN /gb=U
39690_at	Cluster Incl. AF002282:Homo sapiens alpha-actinin-2 associated LIM prot
32206_at	Cluster Incl. AB007920:Homo sapiens mRNA for KIAA0451 protein, complete
33357_at	Cluster Incl. AB011159:Homo sapiens mRNA for KIAA0587 protein, complete
36577_at	Cluster Incl. Z24725:H.sapiens mitogen inducible gene mig-2, complete C
36588_at	Cluster Incl. AB018353:Homo sapiens mRNA for KIAA0810 protein, partial
36601_at	Cluster Incl. M33308:Human vinculin mRNA, complete cds /cds=(50,3250) /
37308_at	Cluster Incl. AI888084:wm29g09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40612_at	Cluster Incl. AB029040:Homo sapiens mRNA for KIAA1117 protein, partial
1495_at M34057	/FEATURE= /DEFINITION=HUMTGFB1B Human transforming growth factor-

1058\_at S69790 /FEATURE= /DEFINITION=S69790 Brush-1=tumor suppressor {3 region}

TABLE 6 Characteristics of Patient Samples for Example 3B

	Disease Free	Relapse	Hazard Ratio	95% interval Hazard Ratio	P-value
Age					
= 40	23	24	1.0		
> 40	73	38	1.3	0.8-2.1	0.34
LVI					
Absent	41	17	1.0		
Focal	22	13	1.5	0.7-3.1	0.25
Prominent	33	32	2.2	1.2-3.9	0.01
Nuclear grade					
Grade I	14	6	1.0		
Grade II	31	12	1.2	0.4-3.1	0.75
Grade III	51	44	2.1	0.9-5.0	0.08
ER status					
Positive	72	38	1.0		
Negative	24	24	1.9	1.1-3.2	0.02
Pathological tumor size					
= 2 cm	36	19	1.0		
2 - 5  cm	55	38	1.4	0.8-2.5	0.21
> 5 cm	5	5	2.4	0.9-6.6	0.08
Histology type					
Infiltrating ductal carcinoma	82	56			
Others	14	6			
Lymph node positive	Lymph node positive				
0	31	10	1.0		0.02
1 – 3 > 4	48 17	23 29	0.9 3.7	0.4-2.0 1.8-7.5	0.83 0.0004

TABLE 7 Metagene Characteristics for Breast Cancer Recurrence Study in Example 3B

Metagene	Parameter Estimate	Standard Error	Hazard Ratio	95% interval Hazard Ratio	p-value
Mg307	0.54	0.14	1.71	1.31-2.24	< 0.001
Mg440	-0.40	0.14	0.67	0.51-0.89	0.005
Mg143	- 0.55	0.14	0.58	0.44-0.76	< 0.001
Mg226	- 0.48	0.14	0.62	0.47-0.82	< 0.001
Mg344	0.41	0.15	1.51	1.14-2.02	0.005
Mg351	0.45	0.14	1.57	1.19-2.07	< 0.01
Mg294	0.32	0.12	1.38	1.09-1.76	< 0.01
Mg149	-0.32	0.14	0.73	0.55-0.96	<0.05
Mg081	0.33	0.13	1.39	1.07-1.80	<0.05
Mg332	0.29	0.13	1.33	1.03-1.73	<0.05
Mg408	-0.23	0.12	0.80	0.63-1.01	<0.1
Mg389	0.23	0.13	1.27	0.99-1.62	<0.1
Mg369	0.19	0.14	1.21	0.92-1.58	>0.1
Mg020	-0.17	0.12	0.84	0.66-1.08	>0.1
Mg315	0.14	0.12	1.15	0.91-1.46	>0.1
Mg086	0.15	0.14	1.16	0.88-1.54	>0.3
Mg133	0.10	0.13	1.11	0.86-1.44	>0.3
Mg365	-0.07	0.13	0.94	0.73-1.21	>0.3
Mg109	-0.06	0.15	0.94	0.71-1.25	>0.3
Mg328	-0.01	0.12	0.99	0.78-1.25	>0.3

# Table 8: List of Genes Within the 498 Metagenes Generated by the Analysis of Breast Cancer Recurrence

## **METAGENE 1:**

36488_at	Cluster Incl. AB011542:Homo sapiens mRNA for MEGF9, partial cds /cds=(0
32776_at	Cluster Incl. M35416:Human GTP-binding protein (RALB) mRNA, complete cd
36123_at	Cluster Incl. D87292:Homo sapiens mRNA for rhodanese, complete cds /cds
40898_at	Cluster Incl. U46751:Human phosphotyrosine independent ligand p62 for t
1825 at L33075	/FEATURE= /DEFINITION=HUMIQGA Homo sapiens ras GTPase-activating-

## **METAGENE 2:**

36711_at	Cluster Incl. AL021977:bK447C4.1 (novel MAFF (v-maf musculoaponeurotic
37863_at	Cluster Incl. J04076: Human early growth response 2 protein (EGR2) mRNA,
40448_at	Cluster Incl. M92843:H.sapiens zinc finger transcriptional regulator mR
41755 at	Cluster Incl. AB023194:Homo sapiens mRNA for KIAA0977 protein, complete
32786_at	Cluster Incl. X51345:Human jun-B mRNA for JUN-B protein /cds=(253,1296)
33439_at	Cluster Incl. D15050:Human mRNA for transcription factor AREB6, complet
36097_at	Cluster Incl. M62831:Human transcription factor ETR101 mRNA, complete c
36669 at	Cluster Incl. L49169:Human G0S3 mRNA, complete cds /cds=(593,1609) /gb=
36979_at	Cluster Incl. M20681:Human glucose transporter-like protein-III (GLUT3)
38772_at	Cluster Incl. Y11307:H.sapiens CYR61 mRNA /cds=(223,1368) /gb=Y11307/g
39822_s_at	Cluster Incl. AF078077:Homo sapiens growth arrest and DNA-damage-indu
32583_at	Cluster Incl. J04111:Human c-jun proto oncogene (JUN), complete cds, cl
33146_at	Cluster Incl. L08246: Human myeloid cell differentiation protein (MCL1)
1915_s_at	V01512 /FEATURE=mRNA#1 /DEFINITION=HSCFOS Human cellular oncogene c-fo
1916_s_at	V01512 /FEATURE=mRNA#2 /DEFINITION=HSCFOS Human cellular oncogene c-fo
	/FEATURE=exon#1 /DEFINITION=HUMJUNA Human c-jun proto oncogene (J
	/FEATURE= /DEFINITION=HUMRAD Human Rad mRNA, complete cds
789_at X52541	/FEATURE=cds /DEFINITION=HSEGR1 Human mRNA for early growth respon
	/FEATURE= /DEFINITION=HUMMCL1X Human myeloid cell differentiation
279_at L13740	/FEATURE= /DEFINITION=HUMTR3A Human TR3 orphan receptor mRNA, comp
280_g_at	L13740 /FEATURE= /DEFINITION=HUMTR3A Human TR3 orphan receptor mRNA, co
287_at L19871	/FEATURE= /DEFINITION=HUMATF3X Human activating transcription fact
190_at U12767	/FEATURE= /DEFINITION=HSU12767 Human mitogen induced nuclear orpha

## **METAGENE 3:**

31598_s_at	Cluster Incl. L41668:Homo sapiens UDP-galactose-4-epimerase (GALE) mR
32893_s_at	Cluster Incl. M30474:Human kidney gamma-glutamyl transpeptidase type
41868_at	Cluster Incl. J04131:Human gamma-glutamyl transpeptidase (GGT) protein
31844_at	Cluster Incl. AF000573:Homo sapiens homogentisate 1,2-dioxygenase gene,
34213_at	Cluster Incl. AB020676:Homo sapiens mRNA for KIAA0869 protein, partial
34214_at	Cluster Incl. AB014544:Homo sapiens mRNA for KIAA0644 protein, complete
37956_at	Cluster Incl. U37519:Human aldehyde dehydrogenase (ALDH8) mRNA, complet
39328_at	Cluster Incl. M11058:Human 3-hydroxy-3-methylglutaryl coenzyme A reduct
41776_at	Cluster Incl. U70660:Human copper transport protein HAH1 (HAH1) mRNA, c
35345_at	Cluster Incl. X83618:H.sapiens mRNA for 3-hydroxy-3-methylglutaryl coen
36658_at	Cluster Incl. D13643:Human mRNA for KIAA0018 gene, complete cds /cds=(3
38780_at	Cluster Incl. J04794:Human aldehyde reductase mRNA, complete cds /cds=(
715_s at	D87002 /FEATURE=cds#4 /DEFINITION=D87002 Homo sapiens immunoglobulin la
501_g_at	U37143 /FEATURE= /DEFINITION=HSU37143 Human cytochrome P450 monooxygena

## **METAGENE 4:**

33069_f_at	Cluster Incl. U06641:Human UDP glucuronosyltransferase mRNA, partial
32878_f_at	Cluster Incl. AA524802:nh33h11.s1 Homo sapiens cDNA /clone=IMAGE-9542
35896_at	Cluster Incl. D87002:Human (lambda) DNA for immunoglobin light chain /c
39586_at	Cluster Incl. AF097935:Homo sapiens desmoglein 1 (DSG1) mRNA, complete

```
36001_at Cluster Incl. Y18643:Homo sapiens mRNA for methyltransferase-like prote
36567_at Cluster Incl. W26700:11h4 Homo sapiens cDNA /gb=W26700 /gi=1305802 /ug=
36611_at Cluster Incl. U25849:Human red cell-type low molecular weight acid phos
40253_at Cluster Incl. AJ011123:Homo sapiens mRNA for phosphatidylinositol 4-kin
948_s_at D63861 /FEATURE=expanded_cds /DEFINITION=D63861 Homo sapiens DNA for cy
725_i_atChorionic Somatomammotropin Hormone Cs-5
```

#### **METAGENE 5:**

36224 g at	Cluster Incl. AI827895:wf12b02.x1 Homo sapiens cDNA, 3 end /clone=IM
39989 at	Cluster Incl. X90530:H.sapiens mRNA for ragB protein /cds=(442,1566) /g
41077 at	Cluster Incl. AB011115:Homo sapiens mRNA for KIAA0543 protein, partial
41120 at	Cluster Incl. D14686:Human gene for glycine cleavage system T-protein /
41366 at	Cluster Incl. AB023219:Homo sapiens mRNA for KIAA1002 protein, complete
41421 at	Cluster Incl. AB020716:Homo sapiens mRNA for KIAA0909 protein, partial
41649 at	Cluster Incl. AF038177:Homo sapiens clone 23899 mRNA sequence /cds=UNKN
31896 at	Cluster Incl. AL050281:Homo sapiens mRNA; cDNA DKFZp586G1219 (from clon
33788 at	Cluster Incl. AB002390:Human mRNA for KIAA0392 gene, partial cds /cds=(
35138 at	Cluster Incl. Y11997:H.sapiens mRNA for A-kinase anchoring protein AKAP
36480 at	Cluster Incl. X80497:H.sapiens PHKLA mRNA /cds=(126,3833) /gb=X80497 /g
36529 at	Cluster Incl. AI885381:wl93b01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37964 at	Cluster Incl. W25793:13e7 Homo sapiens cDNA /gb=W25793 /gi=1305934 /ug=
38332_at	Cluster Incl. U83993:Human P2X4 purinoreceptor mRNA, complete cds /cds=
38682 at	Cluster Incl. AF045581:Homo sapiens BRCA1 associated protein 1 (BAP1) m
39348 at	Cluster Incl. X99209:H.sapiens mRNA for arginine methyltransferase /cds
40154_at	Cluster Incl. AL096725:Homo sapiens mRNA; cDNA DKFZp434B103 (from clone
40498 g at	Cluster Incl. AF040707:Homo sapiens candidate tumor suppressor gene 2
40869_at	Cluster Incl. AF069517:Homo sapiens RNA binding protein DEF-3 mRNA, com
40870_g_at	Cluster Incl. AF069517:Homo sapiens RNA binding protein DEF-3 mRNA, c
33350_s_at	Cluster Incl. Z78315:HSZ78315 Homo sapiens cDNA /clone=2.120-(CEPH) /
33915_at	Cluster Incl. W22655:71B9 Homo sapiens cDNA /clone=(not-directional) /g
34376_at	Cluster Incl. AB019517:Homo sapiens PKIG mRNA for protein kinase inhibi
34396_at	Cluster Incl. AB023195:Homo sapiens mRNA for KIAA0978 protein, partial
35355_at	Cluster Incl. AB020697:Homo sapiens mRNA for KIAA0890 protein, complete
35815_at	Cluster Incl. AL049470:Homo sapiens mRNA; cDNA DKFZp586L012 (from clone
36154_at	Cluster Incl. D87452:Human mRNA for KIAA0263 gene, complete cds /cds=(3
38115_at	Cluster Incl. AF055479: Homo sapiens lung cancer candidate FUS1 (FUS1) m
38794_at	Cluster Incl. X53390:Human mRNA for upstream binding factor (hUBF) /cds
38812_at	Cluster Incl. X79683:H.sapiens LAMB2 mRNA for beta2 laminin /cds=(165,5
40593_at	Cluster Incl. X66975:H.sapiens mRNA for heterogeneous nuclear ribonucle
40629_at	Cluster Incl. L19783:Human GPI-H mRNA, complete cds /cds=(60,626) /gb=L
41590_at	Cluster Incl. AI652660:wb30c10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41600_at	Cluster Incl. U59435:Human cell cycle protein p38-2G4 homolog (hG4-1) m
1357_at U20657	//FEATURE=/DEFINITION=HSU20657 Human ubiquitin protease (Unph) pr

## **METAGENE 6:**

31955 at	Cluster Incl. X65923:H.sapiens fau mRNA /cds=(56,457) /gb=X65923 /gi=31
34705 at	Cluster Incl. AJ224335: Homo sapien mRNA for putative secretory protein,
36891_at	Cluster Incl. AL022237:bK1191B2.3.1 (PUTATIVE novel Acyl Transferase si
37189_at	Cluster Incl. AL023553:dJ347H13.3 (phosphomannomutase 1 (PMMH-22, yeast
38613_at	Cluster Incl. U61837:Homo sapiens putative cyclin G1 interacting protei
39341_at	Cluster Incl. AJ001902:Homo sapiens mRNA for TRIP6 (thyroid receptor in
39711_at	Cluster Incl. J03075:Human 80K-H protein (kinase C substrate) mRNA, com
40807_at	Cluster Incl. X86018:H.sapiens mRNA for MUF1 protein /cds=(0,1853) /gb=
35323_at	Cluster Incl. U78525:Homo sapiens eukaryotic translation initiation fac
35773_i_at	Cluster Incl. AA527880:nh86h10.s1 Homo sapiens cDNA, 3 end/clone=IM
35774_r_at	Cluster Incl. AA527880:nh86h10.s1 Homo sapiens cDNA, 3 end/clone=IM
37667_at	Cluster Incl. AF104421:Homo sapiens isolate normal patient 1 uroporphyr
1902_at M13194	4/FEATURE=mRNA/DEFINITION=HUMERCC1 Human excision repair protein

1749\_at AD000092 /FEATURE=cds#4 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro 1351\_at U07695 /FEATURE= /DEFINITION=HSU07695 Human tyrosine kinase (HTK) mRNA, 499\_at U33822 /FEATURE= /DEFINITION=HSU33822 Human tax1-binding protein TXBP181

#### **METAGENE 7:**

40300\_g\_at Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mR

#### **METAGENE 8:**

34147_g_at	Cluster Incl. AB019529:Homo sapiens mRNA for OGG1 protein type 2c, pa
38132_at	Cluster Incl. M88338:Human serum constituent protein (MSE55) mRNA, comp
38191_at	Cluster Incl. AI040181:ox42d12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39972_at	Cluster Incl. Z94155:H.sapiens mRNA for P2Y-like G-protein coupled rece
31830_s_at	Cluster Incl. Y13492:Homo sapiens mRNA for smoothelin-B /cds=(219,297
31831_at	Cluster Incl. AI888563:wn33a05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35986_at	Cluster Incl. AL050395: Homo sapiens mRNA; cDNA DKFZp586D1020 (from clon
40836_s_at	Cluster Incl. W26677:11f7 Homo sapiens cDNA /gb=W26677 /gi=1305788 /u
32811_at	Cluster Incl. X98507:H.sapiens mRNA for myosin-I beta /cds=(65,3151) /g
34779_at	Cluster Incl. R90942:yp92b03.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
37387_r_at	Cluster Incl. X55885:Human mRNA for a presumptive KDEL receptor /cds=
37744_r_at	Cluster Incl. U60062: Human FEZ1-T mRNA, alternatively spliced form, c
38019_at	Cluster Incl. L37043:Homo sapiens casein kinase I epsilon mRNA, complet
39854_r_at	Cluster Incl. AF055000: Homo sapiens clone 24519 unknown mRNA, partial
39855_at	Cluster Incl. AC005787:Homo sapiens chromosome 19, cosmid R33374 /cds=(
39908_at	Cluster Incl. AF069735:Homo sapiens PCAF associated factor 65 alpha mRN
40169_at	Cluster Incl. AF057140:Homo sapiens cargo selection protein TIP47 (TIP4
41305_at	Cluster Incl. M95549:Homo sapiens sodium/glucose cotransporter-like pro
2076_s_at	L37361 /FEATURE= /DEFINITION=HUMEFL3 Homo sapiens (clone hELK-L) ELK r
806_at U56998	/FEATURE= /DEFINITION=HSU56998 Human putative serine/threonine pro
793_at X54936	/FEATURE=cds /DEFINITION=HSPLGF H.sapiens mRNA for placenta growth
	/FEATURE= /DEFINITION=HSU02570 Human CDC42 GTPase-activating prote
344_s_at	D13146/FEATURE=mRNA#1/DEFINITION=HUM3CNP3 Homo sapiens gene for 2,3

#### **METAGENE 9:**

41169_at	Cluster Incl. X74039:H.sapiens mRNA for urokinase plasminogen activator
32164_at	Cluster Incl. S79639:EXT1=putative tumour suppressor/hereditary multipl
33423_g_at	Cluster Incl. AF052155:Homo sapiens clone 24761 mRNA sequence /cds=UN
37386_i_at	Cluster Incl. X55885: Human mRNA for a presumptive KDEL receptor /cds=
136_at U65402	2/FEATURE=cds/DEFINITION=HSU65402 Human seven transmembrane G-coup

#### **METAGENE 10:**

37181\_at Cluster Incl. X76538:H.sapiens Mpv17 mRNA /cds=(29,559) /gb=X76538 /gi=

#### **METAGENE 11:**

36731_g_at	Cluster Incl. U66684:HSU66684 Homo sapiens cDNA /gb=U66684 /gi=190656
39330_s_at	Cluster Incl. M95178:Human non-muscle alpha-actinin mRNA, complete cd
32749_s_at	Cluster Incl. AL050396: Homo sapiens mRNA; cDNA DKFZp586K1720 (from cl
35813_at	Cluster Incl. AA192359:zp91c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36958_at	Cluster Incl. X95735:Homo sapiens mRNA for zyxin/cds=(71,1789)/gb=X95
37026_at	Cluster Incl. AF001461:Homo sapiens Kruppel-like zinc finger protein Zf
40562_at	Cluster Incl. M69013:Human guanine nucleotide-binding regulatory protei
41000_at	Cluster Incl. U68723:Human checkpoint suppressor 1 mRNA, complete cds /
33131_at	Cluster Incl. X70683:H.sapiens mRNA for SOX-4 protein /cds=(350,1774) /
564_at M69013	/FEATURE= /DEFINITION=HUMGTPBRPA Human guanine nucleotide-binding
489_at U63329	/FEATURE=cds /DEFINITION=HSU63329 Human mutY homolog (hMYH) gene.

#### **METAGENE 12:**

37842_at	Cluster Incl. AF054589:Homo sapiens HIC protein mRNA, complete cds /cds
38488_s_at	Cluster Incl. AF031167:Homo sapiens interleukin 15 precursor (IL-15)
32747_at	Cluster Incl. X05409:Human RNA for mitochondrial aldehyde dehydrogenase
37398_at	Cluster Incl. AA100961:zn40b06.s1 Homo sapiens cDNA, 3 end/clone=IMAG
1693_s_at	D11139 /FEATURE=exons#1-4 /DEFINITION=HUMTIMP Human gene for tissue in
1173_g_at	Spermidine/Spermine N1-Acetyltransferase, Alt. Splice 2
994_at X58288	3 /FEATURE=mRNA /DEFINITION=HSHRPTPU H.sapiens hR-PTPu gene for prot
268_at L34657	/FEATURE=mRNA /DEFINITION=HUMPECAM27 Homo sapiens platelet/endothe

#### **METAGENE 13:**

40663_at	Cluster Incl. AF010233:Homo sapiens RalBP1-interacting protein (POB1) m	
40063_at	Cluster Incl. U22897:Homo sapiens nuclear domain 10 protein (ndp52) mRN	
40469_at	Cluster Incl. AB011144:Homo sapiens mRNA for KIAA0572 protein, partial	
1932_at U83661	/FEATURE= /DEFINITION=HSU83661 Homo sapiens multidrug resistance	
1890 at AB000584 /FEATURE= /DEFINITION=AB000584 Homo sapiens mRNA for TGF-beta s		

## **METAGENE 14:**

38285_at	Cluster Incl. AF039397:untitled /cds=(30,974) /gb=AF039397 /gi=2746761
39326_at	Cluster Incl. Z71460:H.sapiens mRNA for vacuolar-type H(+)-ATPase 115 k
36950_at	Cluster Incl. X90872:H.sapiens mRNA for gp25L2 protein /cds=(91,735) /g
1291_s_at	L03840 /FEATURE= /DEFINITION=HUMFGFR4X Human fibroblast growth factor

#### **METAGENE 15:**

34669_at	Cluster Incl. X96717:H.sapiens mRNA for transcription factor TFE3 /cds=
35194_at	Cluster Incl. X53463:Human mRNA for glutathione peroxidase-like protein
39183_at	Cluster Incl. X66363:H.sapiens mRNA PCTAIRE-1 for serine/threonine prot
32518_at	Cluster Incl. AF019767: Homo sapiens zinc finger protein (ZPR1) mRNA, co
1534_at U64198	3 /FEATURE= /DEFINITION=HSU64198 Human Il-12 receptor beta2 mRNA, c

## **METAGENE 16:**

Cluster Incl. M17733:Human thymosin beta-4 mRNA, complete cds /cds=(77,
Cluster Incl. AF043129:untitled /cds=(0,1379) /gb=AF043129 /gi=3978161
Cluster Incl. AF046059:Homo sapiens cytokine receptor related protein 4
Cluster Incl. D10925:Human mRNA for HM145 /cds=(22,1089) /gb=D10925 /gi
Cluster Incl. S68134:CREM=cyclic AMP-responsive element modulator bet
Cluster Incl. AB023137:Homo sapiens mRNA for KIAA0920 protein, complete
Cluster Incl. AF075587:Homo sapiens protein associated with Myc mRNA, c
Cluster Incl. M14333:Homo sapiens c-syn protooncogene mRNA, complete
Cluster Incl. Z98946:Human DNA sequence from clone 376D21 on chromosome
Cluster Incl. U90547:Human Ro/SSA ribonucleoprotein homolog (RoRet) mRN
Cluster Incl. X76220:H.sapiens MAL gene exon 1 (and joined CDS) /cds=(5
Cluster Incl. AF091077:Homo sapiens clone 558 unknown mRNA, complete
Cluster Incl. M16038:Human lyn mRNA encoding a tyrosine kinase /cds=(29
M14333 /FEATURE= /DEFINITION=HUMCSYNA Homo sapiens c-syn protooncogene
M16750 /FEATURE= /DEFINITION=HUMPIM1 Human pim-1 oncogene mRNA, comple
/FEATURE= /DEFINITION=HUMMAD3A Homo sapiens MAD-3 mRNA encoding I
/FEATURE= /DEFINITION=HUMLYN Human lyn mRNA encoding a tyrosine k
/FEATURE= /DEFINITION=HUMIL7AA Human interleukin-7 receptor (IL-7
M54915 /FEATURE= /DEFINITION=HUMPIM1LE Human h-pim-1 protein (h-pim-1)
/FEATURE= /DEFINITION=HUMA20 Human tumor necrosis factor alpha ind

## **METAGENE 17:**

40877\_s\_at Cluster Incl. AF041080:Homo sapiens D15F37 pseudogene, S3 allele, mRN

40878_f_at	Cluster Incl. AF041081:Homo sapiens D15F37 pseudogene, S4 allele, mRN
32833_at	Cluster Incl. M59287:Human protein kinase mRNA /cds=UNKNOWN /gb=M59287
35843_at	Cluster Incl. L40402:Homo sapiens (clone Zap2) mRNA fragment /cds=UNKNO
36991_at	Cluster Incl. L14076:Human pre-mRNA splicing factor SRp75 mRNA, complet
38011_at	Cluster Incl. AB006572:Homo sapiens RMP mRNA for RPB5 meidating protein
38030_at	Cluster Incl. AB002330: Human mRNA for KIAA0332 gene, partial cds /cds=(
38072_at	Cluster Incl. AL031432: Human DNA sequence from clone 465N24 on chromoso
40885_s_at	Cluster Incl. N30151:yx81f01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
292_s_at	Protein Kinase

## **METAGENE 18:**

31505_at	Cluster Incl. Z28407:H.sapiens mRNA for ribosomal protein L8 /cds=(43,8
34969_s_at	Cluster Incl. AL096750: Homo sapiens mRNA; cDNA DKFZp434H244 (from clo
41078_at	Cluster Incl. D63484:Human mRNA for KIAA0150 gene, partial cds /cds=(0,
33224_at	Cluster Incl. AB007965:Homo sapiens mRNA, chromosome 1 specific transcr
33225_at	Cluster Incl. AI928387:wo96f10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34255_at	Cluster Incl. AF059202:Homo sapiens ACAT related gene product 1 mRNA, c
34743_at	Cluster Incl. D63481:Human mRNA for KIAA0147 gene, partial cds /cds=(0,
35615_at	Cluster Incl. D50914:Human mRNA for KIAA0124 gene, partial cds /cds=(0,
36035_at	Cluster Incl. AB002135:Homo sapiens mRNA for glycosylphosphatidylinosit
35819_at	Cluster Incl. X06994:Human mRNA for cytochrome c1 /cds=(8,985) /gb=X069
36145_at	Cluster Incl. U51586:Human siah binding protein 1 (SiahBP1) mRNA, parti
36936_at	Cluster Incl. U58766:Human FX protein mRNA, complete cds /cds=(74,1039)
40200_at	Cluster Incl. M64673:Human heat shock factor 1 (TCF5) mRNA, complete cd
41256_at	Cluster Incl. Z21507:H.sapiens EF-1delta gene encoding human elongation
33132_at	Cluster Incl. U37012:Human cleavage and polyadenylation specificity fac
1160_at J04444	/FEATURE=cds /DEFINITION=HUMCYC1A Human cytochrome c-1 gene, comp
244_at M64673	3 /FEATURE= /DEFINITION=HUMHSF1 Human heat shock factor 1 (TCF5) mRN

#### **METAGENE 19:**

35933_f_at	Cluster Incl. D38498:Human PMS5 mRNA (yeast mismatch repair gene PMS1
36275_at	Cluster Incl. AB002438:Homo sapiens mRNA from chromosome 5q21-22, clone
31860_at	Cluster Incl. X51804:Human PMI gene for a putative receptor protein /cd
37926_at	Cluster Incl. D14520:Human mRNA for GC-Box binding protein BTEB2, compl
40484_g_at	Cluster Incl. U49857:Human transcriptional activator mRNA, complete c
2075_s_at	L36719 /FEATURE=mRNA /DEFINITION=HUMMKK3A Homo sapiens MAP kinase kina

## **METAGENE 20:**

32352_at	Cluster Incl. X52730:Human gene for phenylethanolamine N-methylase (PNM
37772_at	Cluster Incl. AB020711:Homo sapiens mRNA for KIAA0904 protein, partial
32064_at	Cluster Incl. Y13467:Homo sapiens mRNA for RB18A protein /cds=(235,4935
32679_at	Cluster Incl. D13634:Human mRNA for KIAA0009 gene, complete cds /cds=(1
33218_at	Cluster Incl. M11730:Human tyrosine kinase-type receptor (HER2) mRNA, c
38672_at	Cluster Incl. Y13247:Homo sapiens fb19 mRNA /cds=(539,3361) /gb=Y13247
36139_at	Cluster Incl. AL050289: Homo sapiens mRNA; cDNA DKFZp586G0522 (from clon
37355_at	Cluster Incl. D38255:Homo sapiens mRNA for CAB1, complete cds /cds=(121
1802_s_at	X03363 /FEATURE=cds /DEFINITION=HSERB2R Human c-erb-B-2 mRNA
1680_at D43772	/FEATURE= /DEFINITION=HUMGRB7 Human squamous cell carcinama of es

## **METAGENE 21:**

31732_at	Cluster Incl. X00948:Human mRNA for prepro-relaxin H2 /cds=(0,557) /gb=
33803_at	Cluster Incl. J02973: Human thrombomodulin gene, complete cds /cds=(541,
32743_at	Cluster Incl. AB007922:Homo sapiens mRNA for KIAA0453 protein, partial
38383_at	Cluster Incl. U73338:Human methionine synthase mRNA, complete cds /cds=
38422_s_at	Cluster Incl. U29332:Homo sapiens heart protein (FHL-2) mRNA, complet
40916_at	Cluster Incl. AL035494:Human DNA sequence from clone 635G19 on chromoso

#### **METAGENE 22:**

31944 at	Cluster Incl. AI028290:ov84f11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33004 g at	Cluster Incl. AI275502:ql74d06.x1 Homo sapiens cDNA, 3 end /clone=IM
33690 at	Cluster Incl. AL080190:Homo sapiens mRNA; cDNA DKFZp434A202 (from clone
32872 at	Cluster Incl. AL049279:Homo sapiens mRNA; cDNA DKFZp564I083 (from clone
34936 at	Cluster Incl. AB012130:Homo sapiens SBC2 mRNA for sodium bicarbonate co
35958_at	Cluster Incl. AL050379:Homo sapiens mRNA; cDNA DKFZp586F1922 (from clon
36225 s at	Cluster Incl. W27611:35b9 Homo sapiens cDNA /gb=W27611 /gi=1307559 /u
36234_at	Cluster Incl. U79273:Human clone 23933 mRNA sequence /cds=UNKNOWN /gb=U
37487 at	Cluster Incl. AB029016:Homo sapiens mRNA for KIAA1093 protein, partial
39286 at	Cluster Incl. D64109:Homo sapiens mRNA for tob family, complete cds /cd
39615 at	Cluster Incl. AB028949:Homo sapiens mRNA for KIAA1026 protein, partial
39634 at	Cluster Incl. AB017168:Homo sapiens mRNA for Slit-2 protein, complete c
40725 at	Cluster Incl. AF047438:Homo sapiens GOS28/P28 protein mRNA, complete cd
41386_i at	Cluster Incl. AB002344:Human mRNA for KIAA0346 gene, partial cds /cds
41642_at	Cluster Incl. X75940:H.sapiens beta glucuronidase pseudogene /cds=UNKNO
41644_at	Cluster Incl. AB018333:Homo sapiens mRNA for KIAA0790 protein, partial
33229_at	Cluster Incl. U08316:Human insulin-stimulated protein kinase 1 (ISPK-1)
35204_at	Cluster Incl. U52840:Homo sapiens semaphorin F homolog mRNA, complete c
36532_at	Cluster Incl. AF039945:Homo sapiens synaptojanin 2B mRNA, partial cds /
36905_at	Cluster Incl. AB009356:Homo sapiens mRNA for TGF-beta activated kinase
37280_at	Cluster Incl. U59912:Human chromosome 4 Mad homolog Smad1 mRNA, complet
37947_at	Cluster Incl. D26362:Human mRNA for KIAA0043 gene, complete cds /cds=(1
38639_at	Cluster Incl. AF040963:Homo sapiens Mad4 homolog (Mad4) mRNA, complete
32847_at	Cluster Incl. U48959:Homo sapiens myosin light chain kinase (MLCK) mRNA
33829_at	Cluster Incl. Y12670:Homo sapiens mRNA for leptin receptor gene-related
33862_at	Cluster Incl. AF017786:Homo sapiens phosphatidic acid phosphohydrolase
37710_at	Cluster Incl. L08895:Homo sapiens MADS/MEF2-family transcription factor
39450_s_at	Cluster Incl. AF050145:Homo sapiens iduronate-2-sulfatase (IDS) mRNA,
40191_s_at	Cluster Incl. AI761647:wg66h09.x1 Homo sapiens cDNA, 3 end/clone=IM
40589_at	Cluster Incl. U40572:Human beta2-syntrophin (SNT B2) mRNA, complete cds
40617_at	Cluster Incl. AC004381:Homo sapiens Chromosome 16 BAC clone CIT987SK-44
40928_at	Cluster Incl. W26496:30d2 Homo sapiens cDNA /gb=W26496 /gi=1307195 /ug=
32588_s_at	Cluster Incl. X78992:H.sapiens ERF-2 mRNA /cds=(66,1544) /gb=X78992 /
33207_at	Cluster Incl. AI095508:qb29a06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1636_g_at	U07563 /FEATURE=Poly_A_Site#1 /DEFINITION=HSABLGR3 Human proto-oncogen
1591_s_at	J03242 /FEATURE= /DEFINITION=HUMGFIL2 Human insulin-lke growth factor
1325_at U59423	/FEATURE= /DEFINITION=HSU59423 Human Smad1 mRNA, complete cds
479_at U53446	/FEATURE= /DEFINITION=HSU53446 Human mitogen-responsive phosphopro

## **METAGENE 23:**

40659_at	Cluster Incl. U12767:Human mitogen induced nuclear orphan receptor (MIN
40761_at	Cluster Incl. AA705628:zf40a01.s1 Homo sapiens cDNA, 3 end /clone=3793
40762_g_at	Cluster Incl. AA705628:zf40a01.s1 Homo sapiens cDNA, 3 end/clone=37
1138_at L20859	/FEATURE= /DEFINITION=HUMGLVR1X Human leukemia virus receptor 1 (

## **METAGENE 24:**

33062_at	Cluster Incl. AL096729: Homo sapiens mRNA; cDNA DKFZp434D044 (from clone
33636_at	Cluster Incl. U87459:Human autoimmunogenic cancer/testis antigen NY-ESO
32918_at	Cluster Incl. AL080182:Homo sapiens mRNA; cDNA DKFZp434O151 (from clone
38550_at	Cluster Incl. AB021638: Homo sapiens X11L2 mRNA for X11-like protein 2,
38915_at	Cluster Incl. AB011135:Homo sapiens mRNA for KIAA0563 protein, complete
39234_at	Cluster Incl. AL050131:Homo sapiens mRNA; cDNA DKFZp586I111 (from clone
39588_at	Cluster Incl. AF055872:Homo sapiens Apo3/DR3 ligand (APO3L) mRNA, compl
31814_i_at	Cluster Incl. AB009462:Homo sapiens hLRp105 mRNA for LDL receptor rel
35165_at	Cluster Incl. AF070582:Homo sapiens clone 24766 mRNA sequence /cds=UNKN

35190_at	Cluster Incl. AL031447:dJ126A5.2.1 (novel protein) (isoform 1) /cds=(0,
36847_r_at	Cluster Incl. AA121509:zk88c10.s1 Homo sapiens cDNA, 3 end/clone=IM
37538_at	Cluster Incl. AL049354:Homo sapiens mRNA; cDNA DKFZp566E183 (from clone
37597_s_at	Cluster Incl. AF055006: Homo sapiens clone 24666 sec6 homolog mRNA, pa
40152_r_at	Cluster Incl. Z48054:H.sapiens mRNA for peroxisomal targeting signal
32176_at	Cluster Incl. AB011110:Homo sapiens mRNA for KIAA0538 protein, partial
33850_at	Cluster Incl. W28892:53c11 Homo sapiens cDNA /gb=W28892 /gi=1308840 /ug
36095_at	Cluster Incl. N99340:IMAGE-20074 Homo sapiens cDNA /clone=IMAGE-20074 /
37041_at	Cluster Incl. AB023160:Homo sapiens mRNA for KIAA0943 protein, partial
38396_at	Cluster Incl. Y09836:H.sapiens mRNA for 3UTR of unknown protein /cds=UN
39838_at	Cluster Incl. AB014522:Homo sapiens mRNA for KIAA0622 protein, partial
39842_at	Cluster Incl. AF059293:Homo sapiens cytokine-like factor-1 precursor (C
40224_s_at	Cluster Incl. AB014585:Homo sapiens mRNA for KIAA0685 protein, comple
1805_g_at	X07730 /FEATURE= /DEFINITION=HSPSA Human mRNA for prostate specific an
1063_s_at	U02566 /FEATURE= /DEFINITION=HSU02566 Human receptor tyrosine kinase t

## **METAGENE 25:**

38516_at	Cluster Incl. L10338:Human sodium channel beta-1 subunit (SCN1B) mRNA,
39646_at	Cluster Incl. S60415:myasthenic syndrome antigen B [human, fetal brain,
39665_at	Cluster Incl. U33267:Human glycine receptor beta subunit (GLRB) mRNA, c
36059_at	Cluster Incl. AB011540:Homo sapiens mRNA for MEGF7, partial cds/cds=(0
36900_at	Cluster Incl. U52426:Homo sapiens GOK (STIM1) mRNA, complete cds /cds=(
39846_at	Cluster Incl. AF071748:Homo sapiens cathepsin F (CATSF) mRNA, complete

## **METAGENE 26:**

34496_at	Cluster Incl. AB017165: Homo sapiens PIG-L mRNA, complete cds /cds=(5,76
35944_at	Cluster Incl. AL031228:dJ1033B10.3 (GalT3 (beta3-Galactosyltransferase)
37834_at	Cluster Incl. Y17999:Homo sapiens mRNA for protein kinase Dyrk1B /cds=(
38544_at	Cluster Incl. M13981:Human inhibin A-subunit mRNA, complete cds /cds=(1
39587_at	Cluster Incl. AJ005890:Homo sapiens mRNA for JM1 protein, complete CDS
35225_at	Cluster Incl. M91592:Human zinc-finger protein (ZNF76) gene, partial cd
36522_at	Cluster Incl. AB014516:Homo sapiens mRNA for KIAA0616 protein, partial
38795_s_at	Cluster Incl. X56687:H.sapiens mRNA for autoantigen NOR-90 /cds=(179,
1003_s_at	X68149 /FEATURE=cds /DEFINITION=HSBLR1A Homo sapiens BLR1 gene for Bur

## **METAGENE 27:**

32393 s at 34530 at 37445 at 38139 at 38850 at 40312 at 40349 at 41457 at 41476 at 32624 at 32654 g at 34676 at 35142 at 35180 at	Cluster Incl. W27466:31c9 Homo sapiens cDNA /gb=W27466 /gi=1307270 /u Cluster Incl. W73822:zd52f10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. AB015633:Homo sapiens mRNA for type II membrane protein, Cluster Incl. AF017445:Homo sapiens GDP-L-fucose pyrophosphorylase (GFP Cluster Incl. M11119:Human endogenous retrovirus envelope region mRNA ( Cluster Incl. AJ005670:Homo sapiens mRNA for dachshund protein /cds=(24 Cluster Incl. AL049442:Homo sapiens mRNA; cDNA DKFZp586N1720 (from clon Cluster Incl. AB007883:Homo sapiens KIAA0423 mRNA, partial cds /cds=(0, Cluster Incl. N36926:yy38e04.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. AL050050:Homo sapiens mRNA; cDNA DKFZp566D133 (from clone Cluster Incl. AW020536:df11b12.y1 Homo sapiens cDNA, 5 end /clone=IM Cluster Incl. AB029022:Homo sapiens mRNA for KIAA1099 protein, complete Cluster Incl. AF070617:Homo sapiens mRNA; cDNA DKFZp586F1323 (from clon Cluster Incl. AL050205:Homo sapiens mRNA; cDNA DKFZp586F1323 (from clon Cluster Incl. AL050205:Homo sapiens mRNA; cDNA DKFZp586F1323 (from clon
_	Cluster Incl. AF070617:Homo sapiens clone 24812 mRNA sequence /cds=UNKN

```
36818 at
                Cluster Incl. AF052100:Homo sapiens clone 23645 mRNA sequence /cds=UNKN
36910 at
                Cluster Incl. L36870:Homo sapiens MAP kinase kinase 4 (MKK4) mRNA, comp
                Cluster Incl. X79888:H.sapiens AUH mRNA /cds=(4,1023) /gb=X79888 /gi=78
37616 at
                Cluster Incl. AB020669:Homo sapiens mRNA for KIAA0862 protein, complete
38659 at
38674 at
                Cluster Incl. AA115140:zl10d12.rl Homo sapiens cDNA, 5 end /clone=IMAG
38687 at
                Cluster Incl. AL050051:Homo sapiens mRNA; cDNA DKFZp566D193 (from clone
38711 at
                Cluster Incl. AB014527: Homo sapiens mRNA for KIAA0627 protein, partial
                Cluster Incl. AL049324:Homo sapiens mRNA; cDNA DKFZp564D246 (from clone
39046 at
39734 at
                Cluster Incl. U10117: Human endothelial-monocyte activating polypeptide
40108 at
                Cluster Incl. D13630:Human mRNA for KIAA0005 gene, complete cds /cds=(8
40517 at
                Cluster Incl. AB002370:Human mRNA for KIAA0372 gene, complete cds /cds=
40832 s at
                Cluster Incl. AL050126: Homo sapiens mRNA; cDNA DKFZp586G011 (from clo
40839 at
                Cluster Incl. AL080177: Homo sapiens mRNA; cDNA DKFZp434K151 (from clone
40859 at
                Cluster Incl. AI561196:tq27a01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40868 at
                Cluster Incl. AA442799:zv69b10.rl Homo sapiens cDNA, 5 end /clone=IMAG
41153 f_at
                Cluster Incl. AF102803:untitled /cds=(2,2722) /gb=AF102803 /gi=409276
41156_g_at
                Cluster Incl. U03100:Human alpha2(E)-catenin mRNA, complete cds/cds=
41759_at
                Cluster Incl. Z47087:H.sapiens mRNA for RNA polymerase II elongation fa
32165_at
                Cluster Incl. L41887: Homo sapiens splicing factor, arginine/serine-rich
32217_at
                Cluster Incl. AF052105:Homo sapiens clone 23965 mRNA sequence /cds=UNKN
32777_at
                Cluster Incl. Y12478:H.sapiens mRNA for CHD5 protein /cds=(42,566) /gb=
32788 at
                Cluster Incl. D42063: Human mRNA for RanBP2 (Ran-binding protein 2), com
33355 at
                Cluster Incl. AL049381:Homo sapiens mRNA; cDNA DKFZp586J2118 (from clon
33386_at
                Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome
33861 at
                Cluster Incl. AI123426:qa49c09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33880 at
                Cluster Incl. D89053:Homo sapiens mRNA for Acyl-CoA synthetase 3, compl
34873 at
                Cluster Incl. Y16241:Homo sapiens mRNA for nebulette /cds=(397,3441) /g
35787 at
                Cluster Incl. AI986201:wr81a01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. AJ131245:Homo sapiens mRNA for Sec24 protein (Sec24B isof
35845 at
35848 at
                Cluster Incl. AL049432:Homo sapiens mRNA; cDNA DKFZp586J231 (from clone
36998 s at
                Cluster Incl. Y08262:H.sapiens mRNA for SCA2 protein /cds=(0,2746) /g
37031_at
                Cluster Incl. D80005: Human mRNA for KIAA0183 gene, partial cds /cds=(0,
37306 at
                Cluster Incl. D38549:Human mRNA for KIAA0068 gene, partial cds /cds=(0,
37655 at
                Cluster Incl. X75304:H.sapiens giantin mRNA /cds=(126,9905) /gb=X75304
37732 at
                Cluster Incl. AL049940:Homo sapiens mRNA; cDNA DKFZp564E1922 (from clon
37735 at
                Cluster Incl. U31383:Human G protein gamma-10 subunit mRNA, complete cd
38070 at
                Cluster Incl. AL080234:Homo sapiens mRNA; cDNA DKFZp586L081 (from clone
38106 at
                Cluster Incl. AJ012409:Homo sapiens mRNA for hypothetical protein, clon
38385 at
                Cluster Incl. S65738:actin depolymerizing factor [human, fetal brain, m
38814 at
                Cluster Incl. AF038954:Homo sapiens vacuolar H(+)-ATPase subunit mRNA,
39510 r at
                Cluster Incl. AL049932:Homo sapiens mRNA; cDNA DKFZp564H2416 (from cl
39557_at
                Cluster Incl. AI625844:ty65d07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. U06631:Human (H326) mRNA, complete cds /cds=(176,1969) /g
39823 at
39841 at
                Cluster Incl. U79745:Homo sapiens monocarboxylate transporter homologue
39923_at
                Cluster Incl. AI935420:wo84c08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40184 at
                Cluster Incl. L37042: Homo sapiens casein kinase I alpha isoform (CSNK1A
40238_at
                Cluster Incl. AI674208:wc07f02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40239 g at
                Cluster Incl. AI674208:wc07f02.x1 Homo sapiens cDNA, 3 end /clone=IM
40615 at
                Cluster Incl. AA780049:zj24f06.s1 Homo sapiens cDNA, 3 end /clone=4512
40623 at
                Cluster Incl. AI749193:at40e04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
                Cluster Incl. AW021542:df25a06.y1 Homo sapiens cDNA, 5 end /clone=IMAG
41277 at
41488 at
                Cluster Incl. AC002394:Human Chromosome 16 BAC clone CIT987SK-A-211C6 /
33170 at
                Cluster Incl. AB023179:Homo sapiens mRNA for KIAA0962 protein, partial
1846_at L78132 /FEATURE= /DEFINITION=HUMPCTA1A Human prostate carcinoma tumor an
1725_s_at
                Oncogene E6-Ap, Papillomavirus
1252_at M73547 /FEATURE= /DEFINITION=HUMPOLLA Human polyposis locus (DP1 gene) m
507_s_at
                U43189 /FEATURE= /DEFINITION=HSU43189 Human Ets transcription factors N
237_s_at
               M60483 /FEATURE=mRNA /DEFINITION=HUMPP2AA Human protein phosphatase 2A
```

#### **METAGENE 28:**

```
31315 at
                Cluster Incl. D84143:Human immunoglobulin (mAb59) light chain V region
31319 at
                Cluster Incl. M20707:Human kappa-immunoglobulin germline pseudogene (Ch
31344_at
                Cluster Incl. AF063725:Homo sapiens clone BCSynL38 immunoglobulin lambd
31347 at
                Cluster Incl. AF058075:Homo sapiens clone ASPBLL54 immunoglobulin lambd
31460 f at
                Cluster Incl. AF043586:Homo sapiens clone CPRF1-T2 immunoglobulin lam
31512 at
                Cluster Incl. Z00010:H.sapiens germ line pseudogene for immunoglobulin
                Cluster Incl. X72475:H.sapiens mRNA for rearranged Ig kappa light cha
31586 f at
31596 f at
                Cluster Incl. L02326:Homo sapiens (clone Hu lambda-17) lambda-like ge
34094 i at
               Cluster Incl. U80114:Human immunoglobulin heavy chain variable region
34095 f at
               Cluster Incl. U80114:Human immunoglobulin heavy chain variable region
34098 f at
               Cluster Incl. AI799757:wc37g12.x1 Homo sapiens cDNA, 3 end/clone=IM
34105 f at
               Cluster Incl. AI147237:qb36f02.x1 Homo sapiens cDNA. 3 end/clone=IM
35530 f at
               Cluster Incl. X92997:H.sapiens mRNA for IgG lambda light chain V-J-C
35566 f at
               Cluster Incl. AF015128: Homo sapiens IgG heavy chain variable region (
35607_at
               Cluster Incl. AA934573:0067b04.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41064 at
               Cluster Incl. AL049296: Homo sapiens mRNA; cDNA DKFZp564P013 (from clone
38635 at
               Cluster Incl. Z69043:H.sapiens mRNA translocon-associated protein delta
32533 s at
               Cluster Incl. AF054825:Homo sapiens VAMP5 mRNA, complete cds /cds=(57
1652 at U77735 /FEATURE= /DEFINITION=HSU77735 Human pim-2 protooncogene homolog
               U77735 /FEATURE= /DEFINITION=HSU77735 Human pim-2 protooncogene homolo
1633_g_at
```

#### **METAGENE 29:**

41430_at	Cluster Incl. AB011113: Homo sapiens mRNA for KIAA0541 protein, partial
37239_r_at	Cluster Incl. AF014118:Homo sapiens membrane-associated kinase (Myt1)
41140_at	Cluster Incl. U05875: Human clone pSK1 interferon gamma receptor accesso

#### **METAGENE 30:**

39957_at	Cluster Incl. AF150247:AF150247 Homo sapiens cDNA /clone=CBFBCC09 /gb=A
35692_at	Cluster Incl. AL080235:Homo sapiens mRNA; cDNA DKFZp586E1621 (from clon
39696_at	Cluster Incl. AB028974:Homo sapiens mRNA for KIAA1051 protein, partial
34342_s_at	Cluster Incl. AF052124:Homo sapiens clone 23810 osteopontin mRNA, com
33128_s_at	Cluster Incl. W68521:zd36f07.rl Homo sapiens cDNA, 5 end /clone=IMAG
2092 s at	J04765 /FEATURE= /DEFINITION=HUMOSTRO Human osteopontin mRNA, complete

#### **METAGENE 31:**

37835 at	Cluster Incl. M28827:Human thymocyte antigen CD1c mRNA, complete cds /c
39971_at	Cluster Incl. M22637:Human LYL-1 protein mRNA, complete cds /cds=UNKNOW
40366_at	Cluster Incl. M25322:Human granule membrane protein-140 mRNA, complete
32140_at	Cluster Incl. Y08110:H.sapiens mRNA for mosaic protein LR11/cds=(80,67
32625_at	Cluster Incl. X15357:Human mRNA for natriuretic peptide receptor (ANP-A
33295_at	Cluster Incl. X85785:H.sapiens DARC gene /cds=(494,1510) /gb=X85785 /gi
33790_at	Cluster Incl. AI720438:as81g04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34708_at	Cluster Incl. D88587:Homo sapiens mRNA for Hakata antigen, complete cds
36503_at	Cluster Incl. AB002409:Homo sapiens mRNA for SLC, complete cds /cds=(58
37543_at	Cluster Incl. D25304:Human mRNA for KIAA0006 gene, partial cds /cds=(0,
38995_at	Cluster Incl. AF000959:Homo sapiens transmembrane protein mRNA, complet
40841_at	Cluster Incl. AF049910:Homo sapiens TACC1 (TACC1) mRNA, complete cds/c
32184_at	Cluster Incl. X61118: Human TTG-2 mRNA for a cysteine rich protein with
32851_at	Cluster Incl. AF036956:Homo sapiens neuroblastoma apoptosis-related RNA
37394_at	Cluster Incl. J03507:Human complement protein component C7 mRNA, comple
37716_at	Cluster Incl. X05323:Human MRC OX-2 gene signal sequence /cds=(0,824) /
38119_at	Cluster Incl. X12496:Human mRNA for erythrocyte membrane sialoglycoprot
38406_f_at	Cluster Incl. AI207842:ao89h09.x1 Homo sapiens cDNA, 3 end/clone=IM
38407_r_at	Cluster Incl. AI207842:ao89h09.x1 Homo sapiens cDNA, 3 end /clone=IM
38453_at	Cluster Incl. X15606: Human mRNA for ICAM-2, cell adhesion ligand for LF
38454_g_at	Cluster Incl. X15606:Human mRNA for ICAM-2, cell adhesion ligand for

39114_at	Cluster Incl. AB022718:Homo sapiens mRNA for DEPP (decidual protein ind
40994_at	Cluster Incl. L15388:Human G protein-coupled receptor kinase (GRK5) mRN
41522_at	Cluster Incl. Z93096:Human DNA sequence from BAC 390B3 on chromosome 22
32562_at	Cluster Incl. X72012:H.sapiens end mRNA for endoglin /cds=(281,2158) /g
	/FEATURE= /DEFINITION=HUMGRK5A Human G protein-coupled receptor k
	/FEATURE=cds /DEFINITION=HSTIEMR Human tie mRNA for putative rece
590_at M32334	/FEATURE=cds /DEFINITION=HUMICAM4 Homo sapiens intercellular adhes
459_s_at	U68485 /FEATURE= /DEFINITION=HSU68485 Homo sapiens bridging integrator
265_s_at	M24736 /FEATURE= /DEFINITION=HUMELAM1A Human endothelial leukocyte adhe
216_at M98539	/FEATURE=exon /DEFINITION=HUMPDS03 Human prostaglandin D2 synthase

## **METAGENE 32:**

38505_at	Cluster Incl. AL050151:Homo sapiens mRNA; cDNA DKFZp586J0720 (from clon
38932_at	Cluster Incl. M29580:Human zinc-finger protein 7 (ZFP7) mRNA, complete
32706_at	Cluster Incl. X89887:Homo sapiens mRNA for WD repeat protein (HIRA) /cd
32723_at	Cluster Incl. L02547:Homo sapiens (clone pZ50-19) cleavage stimulation
38296_at	Cluster Incl. AL050196:Homo sapiens mRNA; cDNA DKFZp586D2223 (from clon
38720_at	Cluster Incl. AF026292:Homo sapiens chaperonin containing t-complex pol
35831_at	Cluster Incl. AB014511:Homo sapiens mRNA for KIAA0611 protein, partial
38755_at	Cluster Incl. X84709:H.sapiens mRNA for mediator of receptor-induced to
41259_at	Cluster Incl. AI553745:tn28c11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
	3 /FEATURE= /DEFINITION=HSU27193 Human protein-tyrosine phosphatase
	7 /FEATURE=mRNA /DEFINITION=HUMLIGAA Human DNA ligase I mRNA, compl
142_at U75308	3 /FEATURE= /DEFINITION=HSU75308 Human TBP-associated factor (hTAFII

## **METAGENE 33:**

33942 s at	Cluster Incl. AF004563:Homo sapiens hUNC18b alternatively-spliced mRN
35008 at	Cluster Incl. AB002345:Human mRNA for KIAA0347 gene, complete cds /cds=
36260 at	Cluster Incl. AB002448:Homo sapiens mRNA from chromosome 5q21-22, clone
37161 at	Cluster Incl. W28948:54b12 Homo sapiens cDNA /gb=W28948 /gi=1308896 /ug
38957 at	Cluster Incl. AB002367:Human mRNA for KIAA0369 gene, complete cds /cds=
40646 at	Cluster Incl. U20350:Human G protein-coupled receptor V28 mRNA, complet
41679 at	Cluster Incl. AF035282:Homo sapiens clone 23703 mRNA sequence /cds=UNKN
32668 at	Cluster Incl. AL080076:Homo sapiens mRNA; cDNA DKFZp564C0362 (from clon
33296 at	Cluster Incl. AB020643:Homo sapiens mRNA for KIAA0836 protein, partial
34767 at	Cluster Incl. AI670788:tz10c02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35213 at	Cluster Incl. AF071185:Homo sapiens formin binding protein 21 mRNA, com
35221 at	Cluster Incl. X91648:H.sapiens mRNA for pur alpha extended 3untranslate
36042 at	Cluster Incl. X75958:H.sapiens trkB mRNA for protein-tyrosine kinase /c
36814_at	Cluster Incl. AB029032: Homo sapiens mRNA for KIAA1109 protein, partial
37199_at	Cluster Incl. AI760932:wi70d01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37623_at	Cluster Incl. X75918:H.sapiens mRNA for NOT /cds=(317,2113) /gb=X75918
37934_at	Cluster Incl. AL080078: Homo sapiens mRNA; cDNA DKFZp564D1462 (from clon
38704_at	Cluster Incl. AB007934:Homo sapiens mRNA for KIAA0465 protein, partial
38990_at	Cluster Incl. AL031178: Human DNA sequence from clone 341E18 on chromoso
32804_at	Cluster Incl. AF091263:Homo sapiens RNA binding motif protein 5 (RBM5)
34800_at	Cluster Incl. AL039458:DKFZp434N0910_s1 Homo sapiens cDNA, 3 end/clon
34809_at	Cluster Incl. H53921:yq87g03.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
35363_at	Cluster Incl. AL080113:Homo sapiens mRNA; cDNA DKFZp586K2322 (from clon
35736_at	Cluster Incl. AL050091: Homo sapiens mRNA; cDNA DKFZp586F1918 (from clon
35789_at	Cluster Incl. AB028965: Homo sapiens mRNA for KIAA1042 protein, complete
35808_at	Cluster Incl. AL031681:dJ862K6.2.2 (splicing factor, arginine/serine-ri
39864_at	Cluster Incl. D78134:Homo sapiens mRNA for CIRP, complete cds /cds=(80,
40196_at	Cluster Incl. D88153:Homo sapiens mRNA for HYA22, complete cds /cds=(14
40576_f_at	Cluster Incl. D89678:Homo sapiens mRNA for A+U-rich element RNA bindi
1924_at U11791	/FEATURE= /DEFINITION=HSU11791 Human cyclin H mRNA, complete cds
1556_at U23946	/FEATURE= /DEFINITION=HSU23946 Human putative tumor suppressor (L
1529_at U50534	/FEATURE= /DEFINITION=HSU50534 Human BRCA2 region, mRNA sequence

185\_at U04840 /FEATURE= /DEFINITION=HSU04840 Human onconeural ventral antigen-1

## **METAGENE 34:**

32310_f_at	Cluster Incl. AI341574:qq94h09.x1 Homo sapiens cDNA, 3 end /clone=IM
36248_at	Cluster Incl. AF070572:Homo sapiens clone 24778 unknown mRNA /cds=(0,17
36039_s_at	Cluster Incl. X93498:H.sapiens mRNA for 21-Glutamic Acid-Rich Protein
36040_at	Cluster Incl. AI337192:qx88h10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40114_at	Cluster Incl. J00077:Human alpha-fetoprotein (AFP) mRNA, complete cds /

## **METAGENE 35:**

36759_at	Cluster Incl. U29589:Human m3 muscarinic acetylcholine receptor (CHRM3)
38491_at	Cluster Incl. U11732:Human ets-like gene (tel) mRNA, complete cds /cds=
35697_at	Cluster Incl. L76259:Homo sapiens PTS gene, complete cds /cds=(68,505)

#### **METAGENE 36:**

31610_at	Cluster Incl. U21049:Human DD96 mRNA, complete cds /cds=(0,344) /gb=U21
32275_at	Cluster Incl. X04470:Human mRNA for antileukoprotease (ALP) from cervix
33505_at	Cluster Incl. AI887421:wm05c01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40686_at	Cluster Incl. AI985272:ws06b05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34280_at	Cluster Incl. Y09765:Homo sapiens mRNA for putative GABA receptor epsil
35977_at	Cluster Incl. AB020315:Homo sapiens Dickkopf-1 (hdkk-1) gene /cds=(0,80
37218_at	Cluster Incl. D64110:Homo sapiens mRNA for ANA, complete cds /cds=(94,8
37244_at	Cluster Incl. AA746355:oa56f02.rl Homo sapiens cDNA /clone=IMAGE-130898
38354_at	Cluster Incl. X52560:Human gene for nuclear factor NF-IL6 /cds=(0,1037)
38615_at	Cluster Incl. AF097021:Homo sapiens GW112 protein (GW112) mRNA, complet
32210_at	Cluster Incl. M83088:Human phosphoglucomutase 1 (PGM1) mRNA, complete c
37730_at	Cluster Incl. U22055:Human 100 kDa coactivator mRNA, complete cds /cds=
1042_at U27185	FEATURE= /DEFINITION=HSU27185 Human RAR-responsive (TIG1) mRNA,
821_s_at	U78793 /FEATURE= /DEFINITION=HSU78793 Human folate receptor alpha (hFR)

#### **METAGENE 37:**

31637_s_at	Cluster Incl. X72631:H.sapiens mRNA encoding Rev-ErbAalpha /cds=UNKNO
34939_r_at	Cluster Incl. AF070536:Homo sapiens clone 24566 mRNA sequence /cds=UN
37821_at	Cluster Incl. AF041260:Homo sapiens AIBC1 (AIBC1) mRNA, complete cds /c
41867_at	Cluster Incl. AF055009:Homo sapiens clone 24747 mRNA sequence /cds=UNKN
36105_at	Cluster Incl. M18728: Human nonspecific crossreacting antigen mRNA, comp
41288_at	Cluster Incl. AL036744: DKFZp564I1663_rl Homo sapiens cDNA, 5 end /clon

#### **METAGENE 38:**

32905_s_at	Cluster Incl. M30038:Human tryptase mRNA, complete cds /cds=(17,844)
40332_at	Cluster Incl. AF109134:Homo sapiens 7-60 mRNA, complete cds /cds=(205,2
32046_at	Cluster Incl. D10495:Homo sapiens mRNA for protein kinase C delta-type,
33321_r_at	Cluster Incl. M33494:Homo sapiens tryptase-I gene, complete cds /cds=
34690_at	Cluster Incl. U66616:Human SWI/SNF complex 170 KDa subunit (BAF170) mRN
37013_at	Cluster Incl. X16295:Human mRNA for angiotensin I converting enzyme (AC
37307_at	Cluster Incl. X04828:Human mRNA for G(i) protein alpha-subunit (adenyla
1810_s_at	D10495 /FEATURE= /DEFINITION=HUMPKSCD Homo sapiens mRNA for protein ki
411 i at X57351	/FEATURE=cds /DEFINITION=HS18D Human 1-8D gene from interferon-i

## **METAGENE 39:**

32003_at	Cluster Incl. D49357:Human mRNA for S-adenosylmethionine synthetase, co
34154_at	Cluster Incl. U62437:Human nicotinic acetylcholine receptor beta2 subun
34589_f_at	Cluster Incl. AC002366:Human Xp22 BAC CT-285I15 (from CalTech/Researc
32907_at	Cluster Incl. L41147:Homo sapiens 5-HT6 serotonin receptor mRNA, comple

```
Cluster Incl. U37219:Human cyclophilin-like protein CyP-60 mRNA, comple
35448 at
35897 r at
               Cluster Incl. AB005297:Homo sapiens BAI 1 mRNA, complete cds /cds=(18
37530 s at
               Cluster Incl. U79716:Human reelin (RELN) mRNA, complete cds /cds=(175
38190 r at
               Cluster Incl. AB014545: Homo sapiens mRNA for KIAA0645 protein, comple
40324 r at
               Cluster Incl. AF070585:Homo sapiens clone 24675 mRNA sequence /cds=UN
               Cluster Incl. X72304:H.sapiens mRNA for corticotrophin releasing fact
40650 r at
               Cluster Incl. AF009767:AF009767 Homo sapiens cDNA /clone=C97A-12 /gb=
41720 r at
31807 at
               Cluster Incl. U69190:U69190 Homo sapiens cDNA /clone=27655 /gb=U69190 /
32631 at
               Cluster Incl. J03060:Human glucocerebrosidase (GCB) gene /cds=(229,1774
35634 at
               Cluster Incl. U49928:Homo sapiens TAK1 binding protein (TAB1) mRNA, com
36547_r_at
               Cluster Incl. AA521233:aa79a12.s1 Homo sapiens cDNA, 3 end/clone=IM
38258 at
               Cluster Incl. U79290:Human clone 23908 mRNA sequence /cds=UNKNOWN /gb=U
40481 r at
               Cluster Incl. M14333:Homo sapiens c-syn protooncogene mRNA, complete
               Cluster Incl. AF040708:Homo sapiens candidate tumor suppressor gene 2
40499 r at
               Cluster Incl. D14689:Human mRNA for KIAA0023 gene, complete cds /cds=
40769 r at
40776 at
               Cluster Incl. M63391:Human desmin gene, complete cds /cds=(80,1489) /gb
32166 at
               Cluster Incl. AB028950: Homo sapiens mRNA for KIAA1027 protein, partial
32197 at
               Cluster Incl. AF070548:Homo sapiens clone 24408 2-oxoglutarate carrier
33432 at
               Cluster Incl. AI547308:PN001 AH B03.r Homo sapiens cDNA, 5 end /clone
33826 at
               Cluster Incl. AL120500:DKFZp761M078 s1 Homo sapiens cDNA, 3 end/clone
37410 at
               Cluster Incl. AJ224358: Homo sapiens surf5a mRNA, clone 1de /cds=(218.64
38478 at
               Cluster Incl. U08377: Human homolog of Drosophila splicing regulator sup
40264_g_at
               Cluster Incl. AF001891:Homo sapiens clone lambda MEN1 region unknown
40265 s at
               Cluster Incl. AI401287:tg92b04.x1 Homo sapiens cDNA, 3 end /clone=IM
               Cluster Incl. AI189624:qd32h08.x1 Homo sapiens cDNA, 3 end/clone=IM
41312 r at
               U19599 /FEATURE= /DEFINITION=HSU19599 Human (BAX delta) mRNA, complete
1998 i at
1569 r at
               L42243 /FEATURE=exon#3 /DEFINITION=HUMIFNAM08 Homo sapiens (clone 51H8
1553_r_at
               U22028 /FEATURE=expanded_cds /DEFINITION=HSU22028 Human cytochrome P45
568 at M80335 /FEATURE= /DEFINITION=HUMPKACATO Homo sapiens protein kinase A cat
533_g_at
               U17418 /FEATURE= /DEFINITION=HSU17418 Human parathyroid hormone/parathy
293 at Homeotic Protein Hpx-42
```

#### **METAGENE 40:**

32874_at	Cluster Incl. M65214:Human (HeLa) helix-loop-helix protein HE47 (E2A) m
36288_at	Cluster Incl. X81420:H.sapiens mRNA for hHKb1 protein /cds=(0,1279) /gb
37136_at	Cluster Incl. AB000520: Homo sapiens mRNA for APS, complete cds /cds=(12
39929_at	Cluster Incl. AB023139:Homo sapiens mRNA for KIAA0922 protein, partial
40362_at	Cluster Incl. X61498:H.sapiens mRNA for NF-kB subunit /cds=(163,2964) /
40385_at	Cluster Incl. U64197:Homo sapiens chemokine exodus-1 mRNA, complete cds
40756_at	Cluster Incl. AF081280:Homo sapiens nucleoplasmin-3 (NPM3) mRNA, comple
41375_at	Cluster Incl. AJ245416:Homo sapiens mRNA for G7b protein (G7b gene, loc
32116_at	Cluster Incl. AB002405: Homo sapiens mRNA for LAK-4p, complete cds /cds=
38661_at	Cluster Incl. X75315:H.sapiens seb4B mRNA /cds=(0,693) /gb=X75315 /gi=4
39412_at	Cluster Incl. U09825:Human acid finger protein mRNA, complete cds /cds=
32856_at	Cluster Incl. AB020626: Homo sapiens mRNA for KIAA0819 protein, partial
35256_at	Cluster Incl. AL096737: Homo sapiens mRNA; cDNA DKFZp434F152 (from clone
36175_s_at	Cluster Incl. AL023584:Human DNA sequence from clone 67K17 on chromos
38788_at	Cluster Incl. M82827: Human fusion protein mRNA, complete cds /cds=(324,
40249_at	Cluster Incl. M55040:Human acetylcholinesterase (ACHE) mRNA, complete c
41294_at	Cluster Incl. AJ238246:Homo sapiens mRNA for sarcolectin /cds=(61,1470)
545_g_at	S76638 /FEATURE= /DEFINITION=S76638 p50-NF-kappa B homolog [human, peri
404_at X52425	/FEATURE=mRNA /DEFINITION=HSIL4R Human IL-4-R mRNA for the interle
241_g_at	M64231 /FEATURE=mRNA /DEFINITION=HUMSPERSYN Human spermidine synthase g
187_at U07349	/FEATURE= /DEFINITION=HSU07349 Human B lymphocyte serine/threonine

#### **METAGENE 41:**

31935_s_at	Cluster Incl. U75968:Human clone C3 CHL1 protein (CHLR1) mRNA, altern
	Cluster Incl. X66357:H.sapiens mRNA cdk3 for serine/threonine protein k

```
37877_at
                Cluster Incl. AL050269:Homo sapiens mRNA; cDNA DKFZp564C103 (from clone
39965_at
                Cluster Incl. AI570572:tm78c02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
                Cluster Incl. AB011161: Homo sapiens mRNA for KIAA0589 protein, partial
32133 at
35239 at
                Cluster Incl. X86810:Homo sapiens EDMD gene /cds=(110,874) /gb=X86810 /
35630 at
                Cluster Incl. X87342:H.sapiens mRNA for human giant larvae homolog /cds
38284 at
                Cluster Incl. AJ007041: Homo sapiens mRNA for trithorax homologue 2 /cds
38699 at
                Cluster Incl. X00734: Human beta-tubulin gene (5-beta) with ten Alu fami
                Cluster Incl. AB023205:Homo sapiens mRNA for KIAA0988 protein, comple
39398 s at
                Cluster Incl. X69550:H.sapiens mRNA for rho GDP-dissociation Inhibitor
40164 at
40414_at
                Cluster Incl. X59303: Human G7a mRNA for valyl-tRNA synthetase /cds=(219
41220 at
                Cluster Incl. AB023208:Homo sapiens mRNA for KIAA0991 protein, complete
33454_at
                Cluster Incl. AF016903:Homo sapiens agrin precursor mRNA, partial cds /
33887 at
                Cluster Incl. D84064: Homo sapiens mRNA for Hrs, complete cds /cds=(60,2
39833 at
                Cluster Incl. R54564:yg81b12.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
41565 at
                Cluster Incl. AF034373: Homo sapiens ataxin-2-like protein A2LP (A2LG) m
32553 at
                Cluster Incl. M94046:Human zinc finger protein (MAZ) mRNA /cds=UNKNOWN
493 at U29171 /FEATURE= /DEFINITION=HSU29171 Human casein kinase I delta mRNA, c
454_at U66617 /FEATURE= /DEFINITION=HSU66617 Human SWI/SNF complex 60 KDa subuni
```

#### **METAGENE 42:**

34003 at	Cluster Incl. U47924:Human chromosome 12p13 sequence /cds=(373,1122) /g
37458_at	Cluster Incl. AJ223728:Homo sapiens Porc-Pl gene similar to yeast CDC45
38943_at	Cluster Incl. U36787:Human putative holocytochrome c-type synthetase mR
41060_at	Cluster Incl. M74093:Human cyclin mRNA /cds=UNKNOWN /gb=M74093 /gi=8066
31845_at	Cluster Incl. U32645:Human myeloid elf-1 like factor (MEF) mRNA, comple
36457_at	Cluster Incl. U10860:Human guanosine 5-monophosphate synthase mRNA, com
36837_at	Cluster Incl. U63743:Homo sapiens mitotic centromere-associated kinesin
38331_at	Cluster Incl. Y07566:H.sapiens mRNA for RIT protein /cds=(145,804) /gb=
39801_at	Cluster Incl. AF046889:Homo sapiens lysyl hydroxylase isoform 3 (PLOD3)
32263_at	Cluster Incl. AL080146:Homo sapiens mRNA; cDNA DKFZp434B174 (from clone
32801_at	Cluster Incl. AB002315:Human mRNA for KIAA0317 gene, complete cds /cds=
33380_at	Cluster Incl. AB005754:Homo sapiens mRNA for LAK-1, complete cds /cds=(
34852_g_at	Cluster Incl. AF011468:Homo sapiens serine/threonine kinase (BTAK) mR
36581_at	Cluster Incl. U09510:Human glycyl-tRNA synthetase mRNA, complete cds /c
36582_g_at	Cluster Incl. U09510:Human glycyl-tRNA synthetase mRNA, complete cds
37295_at	Cluster Incl. X63469:H.sapiens mRNA for transcription factor TFIIE beta
37351_at	Cluster Incl. X90858:H.sapiens mRNA for uridine phosphorylase /cds=(352
38416_at	Cluster Incl. L27706: Human chaperonin protein (Tcp20) gene complete cds
39175_at	Cluster Incl. D25328:Human mRNA for platelet-type phosphofructokinase,
39826_f_at	Cluster Incl. W29115:56e8 Homo sapiens cDNA /gb=W29115 /gi=1309081 /u
39827_at	Cluster Incl. AA522530:ni38d12.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41516_at	Cluster Incl. U95735: Human SNARE protein Ykt6 (YKT6) mRNA, complete cds
1347_at S78187	/FEATURE=/DEFINITION=S78187 CDC25Hu2=cdc25+ homolog [human, mRNA
1310_at D26599	FEATURE= /DEFINITION=HUMPSH2 Human mRNA for proteasome subunit H
811_at U64444	4 /FEATURE= /DEFINITION=HSU64444 Homo sapiens ubiquitin fusion-degra
688_at L02426	6/FEATURE=/DEFINITION=HUM26SPSIV Human 26S protease (S4) regulator
157_at U65011	I /FEATURE= /DEFINITION=HSU65011 Human preferentially expressed anti

## **METAGENE 43:**

38148_at	Cluster Incl. D83702:Homo sapiens mRNA for photolyase, complete cds /cd
38152_at	Cluster Incl. AI632589:wb10h03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41381_at	Cluster Incl. AB002306:Human mRNA for KIAA0308 gene, partial cds /cds=(
41634_at	Cluster Incl. D87445: Human mRNA for KIAA0256 gene, complete cds /cds=(1
32119_at	Cluster Incl. AL049423: Homo sapiens mRNA; cDNA DKFZp586B211 (from clone
32643_at	Cluster Incl. L07956:Homo sapiens 1,4-alpha-glucan branching enzyme (HG
32696_at	Cluster Incl. X59841:Human PBX3 mRNA /cds=UNKNOWN /gb=X59841 /gi=35314
35209_at	Cluster Incl. AB018309:Homo sapiens mRNA for KIAA0766 protein, complete
36032_at	Cluster Incl. AL031427:dJ167A19.3 (novel protein) /cds=(123,557) /gb=AL

```
37242 at
                Cluster Incl. U79260:Human clone 23745 mRNA, complete cds /cds=(609,102
37615_at
                Cluster Incl. D86962:Human mRNA for KIAA0207 gene, complete cds /cds=(7
38685_at
                Cluster Incl. AL035306:H.sapiens gene from PAC 42616, similar to syntax
39344 at
                Cluster Incl. U53209: Human transformer-2 alpha (htra-2 alpha) mRNA, com
40091 at
                Cluster Incl. U00115: Human zinc-finger protein (bcl-6) mRNA, complete c
                Cluster Incl. AL049417:Homo sapiens mRNA; cDNA DKFZp586O1919 (from clon
41225 at
41729 at
                Cluster Incl. AJ009771: Homo sapiens mRNA for putative RING finger prote
                Cluster Incl. AL031432:Human DNA sequence from clone 465N24 on chromoso
32792 at
                Cluster Incl. AB014596: Homo sapiens mRNA for KIAA0696 protein, partial
32854 at
34369 at
                Cluster Incl. D86987:Homo sapiens mRNA for KIAA0214 protein, complete c
36948 at
                Cluster Incl. AL109701:Homo sapiens mRNA full length insert cDNA clone
36974_at
                Cluster Incl. D88378:Homo sapiens mRNA for proteasome inhibitor hPI31 s
37308_at
                Cluster Incl. AI888084:wm29g09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38727 at
                Cluster Incl. M23161:Human transposon-like element mRNA /cds=UNKNOWN /g
38821 at
                Cluster Incl. AJ002030:Homo sapiens mRNA for putative progesterone bind
38836 at
                Cluster Incl. AL008583:dJ327J16.2 (human ortholog of rat Neuronal Pentr
41498 at
                Cluster Incl. AB020718:Homo sapiens mRNA for KIAA0911 protein, complete
498 at U33821 /FEATURE= /DEFINITION=HSU33821 Homo sapiens tax1-binding protein T
```

#### **METAGENE 44:**

32959_at	Cluster Incl. M25809: Human endomembrane proton pump subunit mRNA, compl	
37865_at	Cluster Incl. J05081:Human endothelin 3 (EDN3) mRNA, complete cds /cds=	
38202_at	Cluster Incl. AB011535:Homo sapiens mRNA for MEGF1, partial cds /cds=(0	
31791_at	Cluster Incl. Y16961:Homo sapiens mRNA for KET protein /cds=(27,2069) /	
35178_at	Cluster Incl. W27944:39g8 Homo sapiens cDNA /gb=W27944 /gi=1307892 /ug=	
35976_at	Cluster Incl. U65092:Human melanocyte-specific gene 1 (msg1) mRNA, comp	
37909_at	Cluster Incl. L34155:Homo sapiens laminin-related protein (LamA3) mRNA,	
38298_at	Cluster Incl. U25138:Human MaxiK potassium channel beta subunit mRNA, c	
38673_s_at	Cluster Incl. D64137:Human KIP2 gene for Cdk-inhibitor p57KIP2, compl	
38700_at	Cluster Incl. M33146:Human cysteine-rich peptide mRNA, complete cds /cd	
38721_at	Cluster Incl. W72733:zd77h11.rl Homo sapiens cDNA, 5 end /clone=IMAGE-	
32610_at	Cluster Incl. X93510:H.sapiens mRNA for 37 kDa LIM domain protein /cds=	
1673_at M14764 /FEATURE=mRNA /DEFINITION=HUMNGFR Human nerve growth factor recep		
996_at X59065	/FEATURE=exon /DEFINITION=HSFGFEX3 H.sapiens FGF gene, exon 3	
469_at U66406	/FEATURE= /DEFINITION=HSU66406 Human putative EPH-related PTK rece	
234_s_at	M57399 /FEATURE= /DEFINITION=HUMHBNF1 Human nerve growth factor (HBNF-1	
160040_at	X52001 /FEATURE=cds /DEFINITION=HSET3AA H.sapiens endothelin 3 mRNA /N	

#### **METAGENE 45:**

34216_at	Cluster Incl. AA478904:zv20c05.rl Homo sapiens cDNA, 5 end /clone=IMAG
36918_at	Cluster Incl. Y15723:Homo sapiens mRNA for soluble guanylyl cyclase /cd
40949_at	Cluster Incl. AF035812:Homo sapiens dynein light intermediate chain 2 (

#### **METAGENE 46:**

Cluster Incl. M20812:Human kappa-immunoglobulin germline pseudogene (co
Cluster Incl. AF039307:Homo sapiens homeobox A11 (HOXA11) gene, compl
Cluster Incl. AF052145:Homo sapiens clone 24400 mRNA sequence /cds=UNKN
Cluster Incl. U18244: Human excitatory amino acid transporter 4 mRNA, co
Cluster Incl. AC005175:Homo sapiens chromosome 19, cosmid R31449 /cds
Cluster Incl. U32576:Human apolipoprotein apoC-IV (APOC4) gene, compl
Cluster Incl. AC003965:Homo sapiens chromosome 16, cosmid clone 325D7
Cluster Incl. U43030:Human cardiotrophin-1 (CTF1) mRNA, complete cds/c
Cluster Incl. AF010403:Homo sapiens ALR mRNA, complete cds /cds=(0,15
Cluster Incl. D50402:Human mRNA for NRAMP1, complete cds /cds=(175,18
Cluster Incl. J03826:Human adrenodoxin reductase mRNA, complete cds /cd
Cluster Incl. AB016243:Homo sapiens gene for regulatory factor 2 of s
Cluster Incl. U38864: Human zinc-finger protein C2H2-150 mRNA, complete

```
Cluster Incl. AB009462:Homo sapiens hLRp105 mRNA for LDL receptor rel
31815_r_at
33268 at
                Cluster Incl. L25270:Human XE169 mRNA, complete cds /cds=(531,5213) /gb
33275 at
                Cluster Incl. AB016194: Homo sapiens elk1 oncogene, complete cds /cds=(3
                Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds/c
36038 r at
                Cluster Incl. Z50115:H.sapiens mRNA for thimet oligopeptidase (metallop
37267 at
38265 at
                Cluster Incl. AI538172:ti75f08.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38282 at
                Cluster Incl. U41767: Human metargidin precursor mRNA, complete cds /cds
                Cluster Incl. U70735:Homo sapiens 34 kDa Mov34 homolog mRNA, complete c
40138 at
40494 at
                Cluster Incl. AF043733:Homo sapiens death effector domain-containing te
40840 at
               Cluster Incl. M80254:H.sapiens cyclophilin isoform (hCyP3) mRNA, comple
41227 at
               Cluster Incl. AL022162:Homo sapiens DNA sequence from PAC 454M7 on chro
32848 at
               Cluster Incl. AF020736:Homo sapiens ATPase homolog mRNA, complete cds /
33361 at
               Cluster Incl. AF052149:Homo sapiens clone 24733 mRNA sequence /cds=UNKN
35262 at
               Cluster Incl. AF022229:Homo sapiens translation initiation factor 6 (eI
36094 at
               Cluster Incl. M21984: Human (clone PWHTnT16) skeletal muscle Troponin T
38055 at
               Cluster Incl. AI683748:tw53e07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39113 at
               Cluster Incl. AI262789:qk35e02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39543 at
               Cluster Incl. AI077476:oz49b01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40183_at
               Cluster Incl. AI660225:we68f05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40186 at
               Cluster Incl. Y08302:H.sapiens mRNA for MAP kinase phosphatase 4 /cds=(
40594_r_at
               Cluster Incl. Z22533:H.sapiens ALK-1 mRNA /cds=(282,1793) /gb=Z22533
40598_at
               Cluster Incl. W20138:zb40d12.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
40888_f_at
               Cluster Incl. W28170:43a12 Homo sapiens cDNA /gb=W28170 /gi=1308118 /
2078 s at
               M13228 /FEATURE=cds /DEFINITION=HUMNMCY1A Human N-myc oncogene protein
1547 at U09607 /FEATURE= /DEFINITION=HSU09607 Human JAK family protein tyrosine
1127 at L07597 /FEATURE= /DEFINITION=HUMS6KINA Homo sapiens ribosomal protein S6
648 at L37112 /FEATURE=mRNA /DEFINITION=HUMVVR Homo sapiens vasopressin V3 recep
632_at L40027 /FEATURE=mRNA /DEFINITION=HUMGLYSYN Homo sapiens glycogen synthase
567 s at
               M79463 /FEATURE= /DEFINITION=HUMPML2 Human PML-2 mRNA, complete CDS
440 at X12492 /FEATURE=cds /DEFINITION=HSCTF1 Human mRNA for CAAT-box binding tr
301 at Mucin 6, Gastric
272 at K02054 /FEATURE=mRNA /DEFINITION=HUMGRP5E Human gastrin-releasing peptide
```

#### **METAGENE 47:**

36392_at	Cluster Incl. U09413:Human zinc finger protein ZNF135 mRNA, complete cd
38935_at	Cluster Incl. X72790: Human endogenous retrovirus mRNA for ORF /cds=(524
32065_at	Cluster Incl. S68134:CREM=cyclic AMP-responsive element modulator beta
32142_at	Cluster Incl. U26424: Human Ste20-like kinase (MST2) mRNA, complete cds
41241_at	Cluster Incl. D84273: Homo sapiens mRNA for Asparaginyl tRNA Synthetase,
41744_at	Cluster Incl. AF070533:Homo sapiens clone 24619 mRNA sequence /cds=UNKN
32835_at	Cluster Incl. AA725102:ai08h05.s1 Homo sapiens cDNA, 3 end /clone=1342
34839_at	Cluster Incl. AB029027:Homo sapiens mRNA for KIAA1104 protein, complete
35847_at	Cluster Incl. AB028980:Homo sapiens mRNA for KIAA1057 protein, partial
36953_at	Cluster Incl. U44378: Human homozygous deletion target in pancreatic car
37755_at	Cluster Incl. AB023169:Homo sapiens mRNA for KIAA0952 protein, complete
38748_at	Cluster Incl. U76421:Human dsRNA adenosine deaminase DRADA2b (DRADA2b)
32602_at	Cluster Incl. X63465:H.sapiens hGDS mRNA for smg GDS /cds=(0,1676) /gb=

#### **METAGENE 48:**

35906_at	Cluster Incl. L29339:Homo sapiens Na+/glucose co-transporter (SGLT1) ge
39230_at	Cluster Incl. AL022318:bK150C2.2 (Phorbolin 3) /cds=(29,1177) /gb=AL022
33337_at	Cluster Incl. AF002668: Homo sapiens putative fatty acid desaturase MLD
36014_at	Cluster Incl. AL033377: Human DNA sequence from clone 287G14 on chromoso
40803_at	Cluster Incl. AL050161: Homo sapiens mRNA; cDNA DKFZp586B0222 (from clon
41535_at	Cluster Incl. AF006484:Homo sapiens putative oral tumor suppressor prot
1739_at M9948	7 /FEATURE= /DEFINITION=HUMPSM Human prostate-specific membrane ant
988_at X16354	FFEATURE= /DEFINITION=HSTM1CEA Human mRNA for transmembrane carcin
935_at L12168	/FEATURE= /DEFINITION=HUMADCY Homo sapiens adenylyl cyclase-associ

#### **METAGENE 49:**

32991_f_at	Cluster Incl. M86933: Human amelogenin (AMELY) mRNA, complete cds /cds
36709_at	Cluster Incl. Y00093:H.sapiens mRNA for leukocyte adhesion glycoprotein
41678_at	Cluster Incl. AF025304:Homo sapiens protein-tyrosine kinase EPHB2v (EPH
37976_at	Cluster Incl. AL034397:Human DNA sequence from clone 159A1 on chromosom
33390_at	Cluster Incl. AA203487:zx53d03.rl Homo sapiens cDNA, 5 end/clone=IMAG
36575_at	Cluster Incl. S59049:BL34=B cell activation gene [human, mRNA, 1398 nt]
37397_at	Cluster Incl. L34657:Homo sapiens platelet/endothelial cell adhesion mo
38404_at	Cluster Incl. M55153:Human transglutaminase (TGase) mRNA, complete cds
1780_at M19722	2 /FEATURE= /DEFINITION=HUMFGR Human fgr proto-oncogene encoded p55

## **METAGENE 50:**

39244_at	Cluster Incl. M28211:Homo sapiens GTP-binding protein (RAB4) mRNA, comp
40004_at	Cluster Incl. X91868:H.sapiens mRNA for SIX1 protein /cds=(275,1129) /g
40685_at	Cluster Incl. U10868: Human aldehyde dehydrogenase ALDH7 mRNA, complete
33245_at	Cluster Incl. AF004709: Homo sapiens stress-activated protein kinase 4 m

## **METAGENE 51:**

36246_at	Cluster Incl. Z35309:H.sapiens mRNA for adenylyl cyclase /cds=(2094,584
36264_at	Cluster Incl. S75168:Matk=megakaryocyte-associated tyrosine kinase [hum
36044_at	Cluster Incl. AF022912:Homo sapiens cGMP phosphodiesterase delta subuni
36881_at	Cluster Incl. X71129:H.sapiens mRNA for electron transfer flavoprotein
32796_f_at	Cluster Incl. U66061:trypsinogen C /cds=(84,827) /gb=U66061 /gi=15525
34410_at	Cluster Incl. U49260:Human mevalonate pyrophosphate decarboxylase (MPD)
36169_at	Cluster Incl. N47307:yy87a10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36586_at	Cluster Incl. U78521:Homo sapiens immunophilin homolog ARA9 mRNA, compl
1650_g_at	U61836 /FEATURE=mRNA /DEFINITION=HSU61836 Human putative cyclin G1 int
111 at Y08200	/FEATURE= /DEFINITION=HSRABGTRA Homo sapiens mRNA for rab geranylg

## **METAGENE 52:**

32380_at	Cluster Incl. Z34974:H.sapiens mRNA for plakophilin (partial) /cds=(252
34689_at	Cluster Incl. AJ243797:Homo sapiens mRNA for deoxyribonuclease III (drn
35988_i_at	Cluster Incl. AI417075:tg78e09.x1 Homo sapiens cDNA, 3 end /clone=IM
36462_at	Cluster Incl. U50383:Human retinoic acid-responsive protein (NN8-4AG) m
32751_at	Cluster Incl. AF007140:Homo sapiens clone 23711 unknown mRNA, partial c
160041_at	X79568 /FEATURE=cds /DEFINITION=HSBDP1 H.sapiens BDP1 mRNA for protein

#### **METAGENE 53:**

36363_at	Cluster Incl. U30930:Human UDP-Galactose ceramide galactosyl transferas
39243_s_at	Cluster Incl. U94319:Human autoantigen DFS70 mRNA, partial cds /cds=(
39967_at	Cluster Incl. AB019527:Homo sapiens mRNA for LDOC1 protein, complete cd
32841_at	Cluster Incl. U19765:Human nucleic acid binding protein gene, complete

## **METAGENE 54:**

41100_at	Cluster Incl. AB023172:Homo sapiens mRNA for KIAA0955 protein, complete
36021_at	Cluster Incl. AL049409: Homo sapiens mRNA; cDNA DKFZp586H0919 (from clon
36103_at	Cluster Incl. D90144:Homo sapiens gene for LD78 alpha precursor, comple
41814_at	Cluster Incl. M29877: Human alpha-L-fucosidase, complete cds /cds=UNKNOW
1520_s_at	X04500 /FEATURE=expanded_cds /DEFINITION=HSIL1B Human gene for prointe

## METAGENE 55:

39251\_at Cluster Incl. M74091:Human cyclin mRNA /cds=UNKNOWN /gb=M74091 /gi=1806

34274_at	Cluster Incl. AB029039: Homo sapiens mRNA for KIAA1116 protein, complete
34723_at	Cluster Incl. U79270:Human clone 23707 mRNA, partial cds /cds=(0,460)/
38277_at	Cluster Incl. M29550:Human calcineurin A1 mRNA, complete cds /cds=(107,
33354_at	Cluster Incl. AA630312:ac08f05.s1 Homo sapiens cDNA, 3 end/clone=IMAG

## **METAGENE 56:**

35403_at	Cluster Incl. AB029017:Homo sapiens mRNA for KIAA1094 protein, complete
34231_at	Cluster Incl. AF074606:Homo sapiens histone acetyltransferase (HBO1) mR
38973_at	Cluster Incl. AB028943:Homo sapiens mRNA for KIAA1020 protein, partial

#### **METAGENE 57:**

35004_at	Cluster Incl. U31875: Human Hep27 protein mRNA, complete cds /cds=(433,1
38268_at	Cluster Incl. U08989:Human glutamate transporter mRNA, complete cds /cd
39078_at	Cluster Incl. U43286: Human selenophosphate synthetase 2 (SPS2) mRNA, co
40765_at	Cluster Incl. D87438:Human mRNA for KIAA0251 gene, partial cds /cds=(0,

## **METAGENE 58:**

31668_f_at	Cluster Incl. W28193:43d12 Homo sapiens cDNA /gb=W28193 /gi=1308141 /
31681_at	Cluster Incl. X57282:H.sapiens mRNA for soluble erythropoietin receptor
31997_at	Cluster Incl. X15674:Human pTR5 mRNA for repetitive sequence /cds=UNKNO
32498_at	Cluster Incl. L35318:Human rearranged metabotropic glutamate receptor t
34078_s_at	Cluster Incl. M61854:Human cytochrome P4502C19 (CYP2C19) mRNA, clone
34089_at	Cluster Incl. AB028953:Homo sapiens mRNA for KIAA1030 protein, partial
34604_at	Cluster Incl. L05568:Human Na+/Cl- dependent serotonin transporter mRNA
32335_r_at	Cluster Incl. AB009010:Homo sapiens mRNA for polyubiquitin UbC, compl
33546_at	Cluster Incl. AI923984:wn49d12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33985_s_at	Cluster Incl. W28616:49b9 Homo sapiens cDNA /gb=W28616 /gi=1308564 /u
33986_r_at	Cluster Incl. W28616:49b9 Homo sapiens cDNA /gb=W28616 /gi=1308564 /u
34480_at	Cluster Incl. AF016272:Homo sapiens Ksp-cadherin (CDH16) mRNA, complete
34906_g_at	Cluster Incl. AA977136:oq24f02.s1 Homo sapiens cDNA, 3 end/clone=IM
35434_at	Cluster Incl. L16794: Human transcription factor (MEF2) mRNA, complete c
35956_s_at	Cluster Incl. U18467:Human pregnancy-specific beta 1-glycoprotein 7 (
36222_at	Cluster Incl. AJ012008:Homo sapiens genes encoding RNCC protein, DDAH p
36242_at	Cluster Incl. M21539:Human small proline rich protein (sprII) mRNA, clo
36747_at	Cluster Incl. AF052172:Homo sapiens clone 24617 mRNA sequence /cds=UNKN
36762_at	Cluster Incl. X15376:Human mRNA for GABA-A receptor, gamma 2 subunit/c
37793_r_at	Cluster Incl. AF034956:Homo sapiens RAD51D mRNA, complete cds /cds=(1
38529_at	Cluster Incl. X68968:H.sapiens mRNA for acetyl-CoA carboxylase /cds=(0,
38858_at	Cluster Incl. U04270:Human putative potassium channel subunit (h-erg) m
39305_at	Cluster Incl. AI191826:qd47g09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39657_at	Cluster Incl. X07695:Human mRNA for cytokeratin 4 C-terminal region /cd
41002_at	Cluster Incl. U59299:Homo sapiens putative monocarboxylate transporter
41118_at	Cluster Incl. AI921843:wp07a11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41624_r_at	Cluster Incl. AA932443:0075b11.s1 Homo sapiens cDNA, 3 end /clone=IM
31829_r_at	Cluster Incl. AF027515:Homo sapiens trans-golgi network glycoprotein
33712_at	Cluster Incl. N63574:yy63f05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
33719_at	Cluster Incl. AF010242:AF010242 Homo sapiens cDNA /gb=AF010242 /gi=2612
34704_r_at	Cluster Incl. AA151971:zo30b03.rl Homo sapiens cDNA, 5 end/clone=IM
35208_at	Cluster Incl. AB020681:Homo sapiens mRNA for KIAA0874 protein, partial
35990_at	Cluster Incl. AB007947:Homo sapiens mRNA for KIAA0478 protein, complete
39051_at	Cluster Incl. U31767: Human neuronatin alpha and neuronatin beta genes,
39383_at	Cluster Incl. AB007882:Homo sapiens KIAA0422 mRNA, partial cds /cds=(0,
32188_at	Cluster Incl. M96980:Homo sapiens myelin transcription factor 1 (MTF1)
32228_at	Cluster Incl. AB020706:Homo sapiens mRNA for KIAA0899 protein, partial
32815_at	Cluster Incl. AI687419:tp95h03.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36168_at	Cluster Incl. X66945:H.sapiens N-sam mRNA for fibroblast growth factor
36573_at	Cluster Incl. U78524:Human Gu binding protein mRNA, partial cds /cds=(0
	• • • • • • • • • • • • • • • • • • • •

```
37362_at
               Cluster Incl. X54871:H.sapiens mRNA for ras-related protein Rab5b /cds=
               Cluster Incl. U15131: Human p126 (ST5) mRNA, complete cds /cds=(114,35
37746 r at
38024_at
               Cluster Incl. AB020678:Homo sapiens mRNA for KIAA0871 protein, complete
39199 at
               Cluster Incl. W28661:49h1 Homo sapiens cDNA /gb=W28661 /gi=1308609 /ug=
40236 at
               Cluster Incl. D29990:Human mRNA for cationic amino acid transporter 2.
40277 at
               Cluster Incl. AI799984:wc46f12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. W27641:37d11 Homo sapiens cDNA /gb=W27641 /gi=1307715 /ug
41276 at
1910 s at
               M14745 /FEATURE=cds /DEFINITION=HUMBCL2C Human bcl-2 mRNA
1796 s at
               U05681 /FEATURE=expanded_cds /DEFINITION=HSBCL3S2 Human proto-oncogene
1661 i at
               Antigen, Prostate Specific, Alt. Splice Form 2
1662 r at
               Antigen, Prostate Specific, Alt. Splice Form 2
1667 s at
               J02871 /FEATURE= /DEFINITION=HUMCP45IV Human lung cytochrome P450 (IV
716 at D87002 /FEATURE=cds#5 /DEFINITION=D87002 Homo sapiens immunoglobulin lamb
713_at Helix-Loop-Helix Protein Delta Max, Alt. Splice 1
666_at L20965 /FEATURE= /DEFINITION=HUMPDEA Human phosphodiesterase mRNA, comple
               X12949 /FEATURE=cds /DEFINITION=HSRETPON Human ret proto-oncogene mR
160028_s_at
```

#### **METAGENE 59:**

31502_at	Cluster Incl. W27953:39h7 Homo sapiens cDNA /gb=W27953 /gi=1307901 /ug=
37249_at	Cluster Incl. AF079529:Homo sapiens cAMP-specific phosphodiesterase 8B
39429_at	Cluster Incl. X99050:H.sapiens mRNA; UV Radiation Resistance Associated

#### **METAGENE 60:**

37478_at	Cluster Incl. Y16752:Homo sapiens mRNA for secretagogin, complete CDS /
32087_at	Cluster Incl. M65217:Human heat shock factor 2 (HSF2) mRNA, complete cd
33710_at	Cluster Incl. U72515:Human C3f mRNA, complete cds /cds=(117,1262) /gb=U
35712_at	Cluster Incl. AC004142:Homo sapiens BAC clone RG118D07 from 7q31 /cds=(
37581_at	Cluster Incl. X92972:H.sapiens mRNA for protein phosphatase 6 /cds=(21,
38626_at	Cluster Incl. AB007859:Homo sapiens KIAA0399 mRNA, partial cds /cds=(0,
39699_at	Cluster Incl. D28476:Human mRNA for KIAA0045 gene, complete cds /cds=(1
40155_at	Cluster Incl. D31883:Human mRNA for KIAA0059 gene, complete cds /cds=(2
40455_at	Cluster Incl. AB020637:Homo sapiens mRNA for KIAA0830 protein, partial
40801_at	Cluster Incl. AA643063:nr95e11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32857_at	Cluster Incl. L13858:Human guanine nucleotide exchange factor mRNA, com
33420_g_at	Cluster Incl. U83857:Human Aac11 (aac11) mRNA, complete cds /cds=(77,
35320_at	Cluster Incl. AB004857:Homo sapiens mRNA for NRAMP2, complete cds /cds=
36965_at	Cluster Incl. U13616:Human ankyrin G (ANK-3) mRNA, complete cds /cds=(1

#### **METAGENE 61:**

40314_at	Cluster Incl. AJ002309:Homo sapiens mRNA for synaptogyrin 3 /cds=(17,67
40390_at	Cluster Incl. J05037: Human serine dehydratase mRNA, complete cds /cds=(
37200_at	Cluster Incl. J04162:Human leukocyte IgG receptor (Fc-gamma-R) mRNA, co
37220_at	Cluster Incl. M63835:Human IgG Fc receptor I gene /cds=(155,1279) /gb=M
37233_at	Cluster Incl. AF079167:untitled /cds=(61,882) /gb=AF079167 /gi=4050003
39372_at	Cluster Incl. W26480:30b8 Homo sapiens cDNA /gb=W26480 /gi=1307179 /ug=
41779_at	Cluster Incl. U70426:Homo sapiens A28-RGS14p mRNA, complete cds /cds=(9
33437_at	Cluster Incl. AJ005892:Homo sapiens mRNA for JM23 protein, complete cod
34319_at	Cluster Incl. AA131149:zo16d05.rl Homo sapiens cDNA, 5 end/clone=IMAG
37391_at	Cluster Incl. X12451:Human mRNA for pro-cathepsin L (major excreted pro
33143_s_at	Cluster Incl. U81800:Homo sapiens monocarboxylate transporter (MCT3)
824_at U90313	/FEATURE= /DEFINITION=HSU90313 Human glutathione-S-transferase hom
189_s_at	U09937 /FEATURE=mRNA /DEFINITION=HSUROKR7 Human urokinase-type plasmino

#### **METAGENE 62:**

31719_at	Cluster Incl. X02761:Human mRNA for fibronectin (FN precursor) /cds=(0,
	Cluster Incl. AF009801:Homo sapiens homeodomain protein (BAPX1) mRNA, c

```
32306 g at
               Cluster Incl. J03464: Human collagen alpha-2 type I mRNA, complete cds
32319_at
               Cluster Incl. AL022310:dJ395P12.2 (tax-transcriptionally activated glyc
37459 at
               Cluster Incl. X57527:Human COL8A1 mRNA for alpha 1(VIII) collagen /cds=
               Cluster Incl. X57766:Human stromelysin-3 mRNA /cds=(9,1475) /gb=X57766
38181 at
38566_at
               Cluster Incl. X60382:H.sapiens COL10A1 gene for collagen (alpha-1 type
               Cluster Incl. U09278:Human fibroblast activation protein mRNA, complete
39945 at
36070 at
               Cluster Incl. AL049389:Homo sapiens mRNA; cDNA DKFZp586O0118 (from clon
37578 at
               Cluster Incl. D25248:Homo sapiens mRNA, clone-RES4-4 /cds=UNKNOWN /gb=D
37892 at
               Cluster Incl. J04177: Human alpha-1 type XI collagen (COL11A1) mRNA, com
38637 at
               Cluster Incl. L16895: Human lysyl oxidase (LOX) gene, exon 7 /cds=(0.6)
39333 at
               Cluster Incl. M26576:Human alpha-1 collagen type IV gene /cds=(0,5009)
39695 at
               Cluster Incl. M31516:Human decay-accelerating factor mRNA, complete cds
34778 at
               Cluster Incl. AA418080:zv97h07.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35832 at
               Cluster Incl. AB029000: Homo sapiens mRNA for KIAA1077 protein, partial
37310_at
               Cluster Incl. X02419:H.sapiens uPA gene /cds=(119,1414) /gb=X02419 /gi=
38127_at
               Cluster Incl. Z48199:H.sapiens syndecan-1 gene (exons 2-5) /cds=(0,866)
38420_at
               Cluster Incl. Y14690:Homo sapiens mRNA for procollagen alpha 2(V) /cds=
33168 at
               Cluster Incl. H24861:yl42e11.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
1372 at M31165 /FEATURE=mRNA /DEFINITION=HUMTSG6A Human tumor necrosis factor-in
658 at L12350 /FEATURE=mRNA /DEFINITION=HUMTHRSPO Human thrombospondin 2 (THBS2)
659_g_at
               L12350 /FEATURE=mRNA /DEFINITION=HUMTHRSPO Human thrombospondin 2 (THBS
553_g_at
               U02570 /FEATURE= /DEFINITION=HSU02570 Human CDC42 GTPase-activating pro
120_at X68742 /FEATURE= /DEFINITION=HSINTASA H.sapiens mRNA for integrin, alpha
```

#### **METAGENE 63:**

35606 at	Cluster Incl. D16583: Human gene for L-histidine decarboxylase, complete
32363 at	Cluster Incl. AF059214:Homo sapiens cholesterol 25-hydroxylase mRNA, co
31855 at	Cluster Incl. U61374: Human novel protein with short consensus repeats o
32666 at	Cluster Incl. U19495:Human intercrine-alpha (hIRH) mRNA, complete cds /
33767 at	Cluster Incl. X15306:H.sapiens NF-H gene, exon 1 (and joined CDS) /cds=
36091 at	Cluster Incl. AF051323:Homo sapiens Src-associated adaptor protein (SAP
36917 at	Cluster Incl. Z26653:H.sapiens mRNA for laminin M chain (merosin) /cds=
38299 at	Cluster Incl. X04430:Human IFN-beta 2a mRNA for interferon-beta-2 /cds=
38972 at	Cluster Incl. AF052169:Homo sapiens clone 24775 mRNA sequence /cds=UNKN
39038 at	Cluster Incl. AF093118:Homo sapiens UP50 mRNA, complete cds /cds=(168,1
39066 at	Cluster Incl. L38486:Human microfibril-associated glycoprotein 4 (MFAP4
40767 at	Cluster Incl. M59499:Human lipoprotein-associated coagulation inhibitor
41123 s at	Cluster Incl. L35594:Human autotaxin mRNA, complete cds /cds=(49,2796
41124 r at	Cluster Incl. L35594:Human autotaxin mRNA, complete cds /cds=(49,2796
33834 at	Cluster Incl. L36033:Human pre-B cell stimulating factor homologue (SDF
34388 at	Cluster Incl. Y11710:H.sapiens mRNA for extracellular matrix protein co
34797 at	Cluster Incl. AF014402:Homo sapiens type-2 phosphatidic acid phosphatas
34853 at	Cluster Incl. AB007865:Homo sapiens KIAA0405 mRNA, complete cds /cds=(1
36119 at	Cluster Incl. AF070648:Homo sapiens clone 24651 mRNA sequence /cds=UNKN
36156_at	Cluster Incl. U41518: Human channel-like integral membrane protein (AQP-
36617 at	Cluster Incl. X77956:H.sapiens Id1 mRNA /cds=(35,499) /gb=X77956 /gi=45
36618 g at	Cluster Incl. X77956:H.sapiens Id1 mRNA /cds=(35,499) /gb=X77956 /gi=
36619_r_at	Cluster Incl. S78825:Id1 (Id1-b)=transcription regulator helix-loop-h
36627_at	Cluster Incl. X86693:H.sapiens mRNA for hevin like protein /cds=(322,23
37043_at	Cluster Incl. AL021154:dJ150O5.2 (Inhibitor of DNA binding 3 (dominant
38786_at	Cluster Incl. AL079279:Homo sapiens mRNA full length insert cDNA clone
40570_at	Cluster Incl. AF032885:Homo sapiens forkhead protein (FKHR) mRNA, compl
40607_at	Cluster Incl. U97105: Homo sapiens N2A3 mRNA, complete cds /cds=(1336,30
41246_at	Cluster Incl. AI743134:wg87f07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32551_at	Cluster Incl. U03877: Human extracellular protein (S1-5) mRNA, complete
32612_at	Cluster Incl. X04412:Human mRNA for plasma gelsolin /cds=(14,2362) /gb=
	FEATURE=/DEFINITION=D50683 Homo sapiens mRNA for TGF-betaIIR al
1736_at M62402	2 /FEATURE= /DEFINITION=HUMIGFBP4 Human insulin-like growth factor
1596_g_at	L06139 /FEATURE= /DEFINITION=HUMTEKRPTK Homo sapiens receptor protein-

656\_at L08488 /FEATURE= /DEFINITION=HUMINOS Human inositol polyphosphate 1-phosp 607\_s\_at M10321 /FEATURE=mRNA /DEFINITION=HUMVWFM Human von Willebrand factor mR

## **METAGENE 64:**

40704_at	Cluster Incl. Z29090:H.sapiens mRNA for phosphatidylinositol 3-kinase/
41088_at	Cluster Incl. X12433:Human pHS1-2 mRNA with ORF homologous to membrane
33251_at	Cluster Incl. AB018322:Homo sapiens mRNA for KIAA0779 protein, partial
34225_at	Cluster Incl. AF101434:Homo sapiens Wolf-Hirschhorn syndrome candidate
35614_at	Cluster Incl. AB012124:Homo sapiens TCFL5 mRNA for transcription factor
38341_at	Cluster Incl. AL079286:Homo sapiens mRNA full length insert cDNA clone
38344_at	Cluster Incl. R40666:yf79c10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39745_at	Cluster Incl. AB011139:Homo sapiens mRNA for KIAA0567 protein, partial
40102_at	Cluster Incl. AB018315:Homo sapiens mRNA for KIAA0772 protein, complete
32148_at	Cluster Incl. AI701049:wc78b08.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33917_at	Cluster Incl. AB002336:Human mRNA for KIAA0338 gene, partial cds /cds=(
34338_at	Cluster Incl. D49738: Human cytoskeleton associated protein (CG22) mRNA,
34782_at	Cluster Incl. AL021938:Homo sapiens DNA sequence from PAC 232K4 on chro
36580_at	Cluster Incl. AL050139: Homo sapiens mRNA; cDNA DKFZp586M141 (from clone
38410_at	Cluster Incl. X72964:H.sapiens mRNA for caltractin /cds=(47,565) /gb=X7
38771_at	Cluster Incl. D50405:Human mRNA for RPD3 protein, complete cds /cds=(63
41343_at	Cluster Incl. Y16521:Homo sapiens mRNA for CDS2 protein /cds=(258,1595)
32561_at	Cluster Incl. D63480:Human mRNA for KIAA0146 gene, partial cds /cds=(0.
1248_at U37689	/FEATURE= /DEFINITION=HSU37689 Human RNA polymerase II subunit (h

## **METAGENE 65:**

Cluster Incl. D50645:Homo sapiens mRNA for SDF2, complete cds /cds=(39,
Cluster Incl. U46691:Human putative chromatin structure regulator (SUPT
Cluster Incl. X80200:H.sapiens MLN62 mRNA /cds=(85,1497) /gb=X80200 /gi
Cluster Incl. D43947:Human mRNA for KIAA0100 gene, complete cds /cds=(3
Cluster Incl. M60922:Human surface antigen mRNA, complete cds /cds=(126)
Cluster Incl. L19183:Human MAC30 mRNA, 3 end /cds=(0,569) /gb=L19183 /
Cluster Incl. AF082657:Homo sapiens Era GTPase A protein (HERA-A) mRNA,
Cluster Incl. D86970:Human mRNA for KIAA0216 gene, complete cds /cds=(4
Cluster Incl. M80783:Human B12 protein mRNA, complete cds /cds=(153,110
Cluster Incl. X92106:H.sapiens mRNA for bleomycin hydrolase /cds=(78,14
Cluster Incl. U40998: Human retinal protein (HRG4) mRNA, complete cds/c
Cluster Incl. AI651368:wb05d07.x1 Homo sapiens cDNA, 3 end /clone=IM

#### **METAGENE 66:**

33226_at	Cluster Incl. AB020683:Homo sapiens mRNA for KIAA0876 protein, partial
34240_s_at	Cluster Incl. AL049786:Novel human gene mapping to chomosome 13 /cds=
35252_at	Cluster Incl. AB011100:Homo sapiens mRNA for KIAA0528 protein, complete
36915_at	Cluster Incl. AI810485:wb89b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37621_at	Cluster Incl. M57230:Human membrane glycoprotein gp130 mRNA, complete c
38614_s_at	Cluster Incl. U77413: Human O-linked GlcNAc transferase mRNA, complete
39401_at	Cluster Incl. W28264:44c9 Homo sapiens cDNA /gb=W28264 /gi=1308212 /ug=
41726_at	Cluster Incl. Z35307:H.sapiens mRNA for endothelin-converting-enzyme 1
39879_s_at	Cluster Incl. H16917:ym39e02.rl Homo sapiens cDNA, 5 end /clone=IMAG
41533_at	Cluster Incl. U79298:Human clone 23803 mRNA, partial cds /cds=(0.1123)
1719_at U61981	/FEATURE= /DEFINITION=HSU61981 Human putative mismatch repair/bin
1361_at U40705	/FEATURE= /DEFINITION=HSU40705 Homo sapiens telomeric repeat bind
932_i_atL11672	/FEATURE= /DEFINITION=HUMKRUPZN Human Kruppel related zinc finge
933_f_atL11672	/FEATURE= /DEFINITION=HUMKRUPZN Human Kruppel related zinc finge
783_at U96113	/FEATURE= /DEFINITION=HSU96113 Homo sapiens Nedd-4-like ubiquitin-
784_g_at	U96113 /FEATURE= /DEFINITION=HSU96113 Homo sapiens Nedd-4-like ubiquiti
714_at Adenyly	d Cyclase-Associated Protein 2

#### **METAGENE 67:**

40045_g_at	Cluster Incl. AF009425:Homo sapiens clone 22 mRNA, alternative splici
40046_r_at	Cluster Incl. AF009426:Homo sapiens clone 22 mRNA, alternative splice
34332_at	Cluster Incl. D31766:Human mRNA for KIAA0060 gene, complete cds /cds=(4
36938_at	Cluster Incl. U70063:Human acid ceramidase mRNA, complete cds /cds=(17,
461_at U7006	3 /FEATURE= /DEFINITION=HSU70063 Human acid ceramidase mRNA, complet

#### **METAGENE 68:**

40039_g_at	Cluster Incl. W02490:za48b02.rl Homo sapiens cDNA, 5 end /clone=IMAG	
40090_at	Cluster Incl. AI797997:wh80b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG	
37335_at	Cluster Incl. U41668: Human deoxyguanosine kinase mRNA, complete cds /cd	
1091_at M65066 /FEATURE= /DEFINITION=HUMRIB Human cAMP-dependent protein kinase		

## **METAGENE 69:**

34512_at	Cluster Incl. J03853: Human kidney alpha-2-adrenergic receptor mRNA, com
41428_at	Cluster Incl. AF104942:Homo sapiens ABC transporter MOAT-C (MOAT-C) mRN
32680_at	Cluster Incl. AB011123:Homo sapiens mRNA for KIAA0551 protein, partial
38735_at	Cluster Incl. AB011085: Homo sapiens mRNA for KIAA0513 protein, complete
1933_g_at	U83661 /FEATURE= /DEFINITION=HSU83661 Homo sapiens multidrug resistanc

## **METAGENE 70:**

33992_at	Cluster Incl. M12523:Human serum albumin (ALB) gene, complete cds /cds=
	Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds /cds

#### **METAGENE 71:**

38217_at	Cluster Incl. U97698:Homo sapiens secretory mucin MUC6 (MUC6) mRNA, par
39567_at	Cluster Incl. AB006190: Homo sapiens mRNA for aquaporin adipose, complet
707 s at	Mucin 6, Gastric

## **METAGENE 72:**

41007_at	Cluster Incl. AF052497:Homo sapiens clone B18 unknown mRNA /cds=UNKNOWN
34398_at	Cluster Incl. D86956:Human mRNA for KIAA0201 gene, complete cds /cds=(3
37297_at	Cluster Incl. AL049422:Homo sapiens mRNA; cDNA DKFZp586A191 (from clone
752_s_at	D85429 /FEATURE=expanded_cds /DEFINITION=D85429 Homo sapiens gene for h

## **METAGENE 73:**

34654_at	Cluster Incl. AJ224979:Homo sapiens mRNA for MTMR1 protein /cds=(0,1990
34764_at	Cluster Incl. D21851:Human mRNA for KIAA0028 gene, partial cds /cds=(18
35642_at	Cluster Incl. AF053551:Homo sapiens metaxin 2 (MTX2) mRNA, nuclear gene
36544_at	Cluster Incl. AF038193:Homo sapiens clone 23608 mRNA sequence /cds=UNKN
39796_at	Cluster Incl. U11292:Human Ki nuclear autoantigen mRNA, complete cds/c
36942_at	Cluster Incl. D79996:Human mRNA for KIAA0174 gene, complete cds /cds=(6
37723_at	Cluster Incl. U47414:Human cyclin G2 mRNA, complete cds /cds=(135,1169)
40222_s_at	Cluster Incl. AI677689:wd33c06.x1 Homo sapiens cDNA, 3 end /clone=IM
33164_at	Cluster Incl. AJ132545:Homo sapiens mRNA for protein kinase /cds=(395,2
33192_g_at	Cluster Incl. AW051579:wy87g03.x1 Homo sapiens cDNA, 3 end/clone=IM
2064_g_at	L20046 /FEATURE= /DEFINITION=HUMERCC5A Human ERCC5 excision repair pro
1044_s_at	U31556 /FEATURE= /DEFINITION=HSU31556 Human transcription factor E2F-5
250_at L41067	/FEATURE= /DEFINITION=HUMHFAT4A Homo sapiens NF-AT4c mRNA, complet

## **METAGENE 74:**

33678\_i\_at Cluster Incl. X02344:Homo sapiens beta 2 gene /cds=(0,1337) /gb=X0234

```
40683_at Cluster Incl. L76687:Homo sapiens Grb14 mRNA, complete cds /cds=(540,21
36090_at Cluster Incl. AL080162:Homo sapiens mRNA; cDNA DKFZp434N024 (from clone
32261_at Cluster Incl. AF072810:Homo sapiens transcription factor WSTF mRNA, com
1875_f_at D38498 /FEATURE= /DEFINITION=HUMPMS1A Human PMS5 mRNA (yeast mismatch
956_at Tubulin, Beta 2
```

#### **METAGENE 75:**

39187\_at Cluster Incl. AF001450:untitled /cds=(0,1568) /gb=AF001450 /gi=2245523 1519\_at J04102 /FEATURE= /DEFINITION=HUMETS2A Human erythroblastosis virus oncog

#### **METAGENE 76:**

33650_at 34171_at	Cluster Incl. W25911:14h11 Homo sapiens cDNA /gb=W25911 /gi=1306034 /ug Cluster Incl. AI867349:wi24g10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35092 at	Cluster Incl. AF032387:Homo sapiens snRNA activating protein complex 19
37101_at	Cluster Incl. AL050008:Homo sapiens mRNA; cDNA DKFZp564A063 (from clone
41407 at	Cluster Incl. L03411:Human RD protein (RD) mRNA, complete cds /cds=(86,
33706 at	Cluster Incl. AB006198:Homo sapiens mRNA for SART-1, complete cds /cds=
35161 at	
35628 at	Cluster Incl. AB020667:Homo sapiens mRNA for KIAA0860 protein, complete
_	Cluster Incl. AF023676:Homo sapiens lamin B receptor homolog TM7SF2 (TM
35631_at	Cluster Incl. U37689:Human RNA polymerase II subunit (hsRPB8) mRNA, com
38260_at	Cluster Incl. AL050306:Human DNA sequence from clone 475B7 on chromosom
38275_at	Cluster Incl. AF054996:Homo sapiens clone 23783 mRNA sequence /cds=UNKN
38640_at	Cluster Incl. AI582831:tn36c06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39747_at	Cluster Incl. U52427:Human RNA polymerase II seventh subunit (rpb-7) ge
39772_at	Cluster Incl. AF007157:Homo sapiens clone 23856 unknown mRNA, partial c
40076_at	Cluster Incl. AF004430:Homo sapiens hD54+ins2 isoform (hD54) mRNA, comp
33906_at	Cluster Incl. AB001740:Homo sapiens mRNA for p27, complete cds /cds=(20
34325_at	Cluster Incl. AJ005893:Homo sapiens mRNA for JM26 protein, complete CDS
34828_at	Cluster Incl. AL037557:DKFZp564H2472_r1 Homo sapiens cDNA, 5 end /clon
34882_at	Cluster Incl. Y12065: Homo sapiens mRNA for nucleolar protein hNop56/cd
35765_at	Cluster Incl. X91504:H.sapiens mRNA for ARP1 protein /cds=(11,616) /gb=
35801_at	Cluster Incl. AF026816:Homo sapiens putative oncogene protein mRNA, par
36167_at	Cluster Incl. D89052:Homo sapiens mRNA for proton-ATPase-like protein,
36602_at	Cluster Incl. D21064:Human mRNA for KIAA0123 gene, partial cds /cds=(0,
38743 f at	Cluster Incl. X06409:Human mRNA fragment for activated c-raf-1 (exons
	/FEATURE= /DEFINITION=HSU21090 Human DNA polymerase delta small s
958 s at	Rna Polymerase II, 14.5 Kda Subunit
	• • • • • • • • • • • • • • • • • • • •

## **METAGENE 77:**

31419 r at	Cluster Incl. AF023203:Homo sapiens homeobox protein Og12 (OGL12) mRN
31911 at	Cluster Incl. AF000989:Homo sapiens thymosin beta 4 Y isoform (TB4Y) mR
32410_at	Cluster Incl. X17651: Human Myf-4 mRNA for myogenic determination factor
32474_at	Cluster Incl. X96744:H.sapiens PAX7 gene, exon 1 (and joined CDS) /cds=
34600_s_at	Cluster Incl. U54644: Human tub homolog mRNA, complete cds /cds=(152,1
35038_at	Cluster Incl. Y10129:H.sapiens mybpc3 gene /cds=(33,3857) /gb=Y10129 /g
35068_at	Cluster Incl. U88063: Human Agouti related protein (Art) mRNA, complete
35115_at	Cluster Incl. AF035300:Homo sapiens clone 23663 mRNA, partial cds /cds=
32362_r_at	Cluster Incl. D87012:Human (lambda) DNA for immunoglobin light chain
33469_r_at	Cluster Incl. X68679:H. sapiens mRNA for DOWN 16 /cds=(23,1018) /gb=X
35420_r_at	Cluster Incl. AB020720:Homo sapiens mRNA for KIAA0913 protein, partia
35911_r_at	Cluster Incl. AJ003147:Homo sapiens complete genomic sequence between
37831_at	Cluster Incl. AB011117:Homo sapiens mRNA for KIAA0545 protein, partial
38882_r_at	Cluster Incl. AF096870: Homo sapiens estrogen-responsive B box protein
40003_at	Cluster Incl. U36221:Human pancreatic zymogen granule membrane protein
40286_r_at	Cluster Incl. AL050370:Homo sapiens mRNA; cDNA DKFZp566C0546 (from cl
40298_at	Cluster Incl. AB014603:Homo sapiens mRNA for KIAA0703 protein, complete
40342_at	Cluster Incl. U66077: Human DAZ mRNA, 3UTR /cds=UNKNOWN /gb=U66077 /gi=1

```
Cluster Incl. M14564:Human cytochrome P450c17 (steroid 17-alpha-hydroxy
31789 at
32677 at
                Cluster Incl. AF000979:Homo sapiens testis-specific Basic Protein Y 1 (
33231 at
                Cluster Incl. AI761148:wh97h07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33814 at
                Cluster Incl. AF005046:Homo sapiens serine/threonine kinase mRNA, compl
34221_at
                Cluster Incl. D83778: Human mRNA for KIAA0194 gene, partial cds /cds=(0,
36004 at
                Cluster Incl. AF074382:Homo sapiens IkB kinase gamma subunit (IKK-gamma
36051 s at
                Cluster Incl. X58199:Human mRNA for beta adducin /cds=(322.2502) /gb=
36464 at
                Cluster Incl. X94323:H.sapiens mRNA for SGP28 protein /cds=(40,777) /gb
37226 at
                Cluster Incl. U15172:Homo sapiens BCL2/adenovirus E1B 19kD-interacting
37898 r at
                Cluster Incl. AI985964:wr79d08.x1 Homo sapiens cDNA, 3 end/clone=IM
37968 at
                Cluster Incl. AF031137: Homo sapiens 1C7 precursor, mRNA, alternatively
38290 at
                Cluster Incl. AF037195: Homo sapiens regulator of G protein signaling RG
40163 r at
                Cluster Incl. AC003107: Human DNA from chromosome 19-specific cosmid R
33349 at
                Cluster Incl. AL049378:Homo sapiens mRNA; cDNA DKFZp586I1518 (from clon
33391 r at
                Cluster Incl. S57235:CD68=110kda transmembrane glycoprotein [human, p
33841 at
                Cluster Incl. R48209:yj63d12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
37687_i_at
                Cluster Incl. M31932:Human IgG low affinity Fc fragment receptor (FcR
39167 r at
                Cluster Incl. D83174:Human mRNA for collagen binding protein 2, compl
39177_r_at
                Cluster Incl. M54994:Human bile salt-activated lipase (BAL) mRNA, com
39821_s_at
                Cluster Incl. N95168:zb55f11.s1 Homo sapiens cDNA, 3 end/clone=IMAG
39862 at
                Cluster Incl. AA528252:nh92c11.s1 Homo sapiens cDNA, 3 end/clone=IMAG
                Cluster Incl. AI246730:qk40b01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39891_at
39919 at
                Cluster Incl. AI423340:tf36c07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40176 at
                Cluster Incl. J03407:Human rfp transforming protein mRNA, complete cds
40883 at
                Cluster Incl. W28230:43h12 Homo sapiens cDNA /gb=W28230 /gi=1308178 /ug
1988 at X76079 /FEATURE=exons#1-4 /DEFINITION=HSPDGF H.sapiens mRNA for platelet
1018 at U81787 /FEATURE= /DEFINITION=HSU81787 Human Wnt10B mRNA, complete cds
662 at L13848 /FEATURE= /DEFINITION=HUMRNAHELA Human RNA helicase A mRNA, comple
225_at M31328 /FEATURE=mRNA /DEFINITION=HUMGNBPB3 Human guanine nucleotide-bindi
```

#### **METAGENE 78:**

38177_at	Cluster Incl. AJ001015:Homo sapiens mRNA encoding RAMP2 /cds=(68,595) /
38508_s_at	Cluster Incl. U89337:Human HLA class III region containing cAMP respo
40399_r_at	Cluster Incl. AI743406:wg92g12.x1 Homo sapiens cDNA, 3 end /clone=IM
41699_f_at	Cluster Incl. AL080149: Homo sapiens mRNA; cDNA DKFZp434B094 (from clo
31904_at	Cluster Incl. U67733:Human cGMP-stimulated 3,5 -cyclic nucleotide phosp
35137_at	Cluster Incl. X69090:H.sapiens mRNA for skeletal muscle 190kD protein /
35152_at	Cluster Incl. AJ001016:Homo sapiens mRNA encoding RAMP3 /cds=(29,475) /
36569_at	Cluster Incl. X64559:H.sapiens mRNA for tetranectin /cds=(93,701) /gb=X
36829_at	Cluster Incl. AF022991:Homo sapiens Rigui (RIGUI) mRNA, complete cds /c
38294_at	Cluster Incl. X17360:Human HOX 5.1 gene for HOX 5.1 protein /cds=(1243,
38320_s_at	Cluster Incl. L11706:Human hormone-sensitive lipase (LIPE) gene, comp
32254_at	Cluster Incl. AL050223:Homo sapiens mRNA; cDNA DKFZp586L1323 (from clon
33869_at	Cluster Incl. AL080218:Homo sapiens mRNA; cDNA DKFZp586N1323 (from clon
37022_at	Cluster Incl. U41344:Human prolargin (PRELP) gene, 5 flanking sequence
38044_at	Cluster Incl. AF035283:Homo sapiens clone 23916 mRNA sequence /cds=UNKN
38747_at	Cluster Incl. M81945:Human CD34 gene, promoter and /cds=(258,1415) /gb=
33137_at	Cluster Incl. Y13622:Homo sapiens mRNA for latent transforming growth f
538_at S53911	/FEATURE= /DEFINITION=S53911 CD34=glycoprotein expressed in lympho
496_s_at	U32324 /FEATURE= /DEFINITION=HSU32324 Human interleukin-11 receptor alp
444_g_at	X17360 /FEATURE=mRNA /DEFINITION=HSHOX51 Human HOX 5.1 gene for HOX 5.1

#### **METAGENE 79:**

33334_at	Cluster Incl. X84194:H.sapiens mRNA for acylphosphatase, erythrocyte (C
41195_at	Cluster Incl. U49957:Human LIM protein (LPP) mRNA, partial cds /cds=(24
33162_at	Cluster Incl. X02160:Human mRNA for insulin receptor precursor /cds=(48
1143_s_at	Fibroblast Growth Factor Receptor K-Sam, Alt. Splice 3, K-Sam III
1136 at L16991	/FEATURE=/DEFINITION=HUMCDC8X Human thymidylate kinase (CDC8) mR

## **METAGENE 80:**

34119_at	Cluster Incl. AA704268:zj22a08.s1 Homo sapiens cDNA, 3 end/clone=4509
37437_at	Cluster Incl. AB011162:Homo sapiens mRNA for KIAA0590 protein, complete
41463_at	Cluster Incl. AL042729:DKFZp434B0222_s1 Homo sapiens cDNA, 3 end /clon
41645_at	Cluster Incl. AF064594:Homo sapiens calcium-independent phospholipase A
37266_at	Cluster Incl. U69645: Human zinc finger protein mRNA, complete cds /cds=
35273_at	Cluster Incl. AF007151:Homo sapiens clone 23967 unknown mRNA, partial c
38117_at	Cluster Incl. D38555:Human mRNA for KIAA0079 gene, complete cds /cds=(1
38118_at	Cluster Incl. U73377: Human p66shc (SHC) mRNA, complete cds /cds=(194,19

## **METAGENE 81:**

36364_at	Cluster Incl. L32961:Human 4-aminobutyrate aminotransferase (GABAT) mRN
36434_r_at	Cluster Incl. AF017724:Homo sapiens glycine receptor alpha 3 subunit
38187_at	Cluster Incl. D90041:Human liver arylamine N-acetyltransferase (EC 2.3.
39227_at	Cluster Incl. AB006621:Homo sapiens mRNA for KIAA0283 gene, partial cds
39304_g_at	Cluster Incl. Y14153:Homo sapiens mRNA for beta-transducin repeat con
40673_at	Cluster Incl. U12778:Human acyl-CoA dehydrogenase mRNA, complete cds /c
32667_at	Cluster Incl. M58526:Human alpha-5 collagen type IV (COL4A5) mRNA, 3 e
32676_at	Cluster Incl. M93405:Human methylmalonate semialdehyde dehydrogenase ge
34759_at	Cluster Incl. U68494:Human hbc647 mRNA sequence /cds=UNKNOWN /gb=U68494
35238_at	Cluster Incl. AB000509:Homo sapiens mRNA for TRAF5, complete cds /cds=(
40522_at	Cluster Incl. X59834:Human rearranged mRNA for glutamine synthase /cds=
33358_at	Cluster Incl. W29087:56b8 Homo sapiens cDNA /gb=W29087 /gi=1309053 /ug=
33446_at	Cluster Incl. W26407:29b8 Homo sapiens cDNA /gb=W26407 /gi=1307106 /ug=
34862_at	Cluster Incl. AA005018:zh96a09.rl Homo sapiens cDNA, 5 end /clone=IMAG
35329_at	Cluster Incl. AF091084:Homo sapiens clone 638 unknown mRNA, complete se
35794_at	Cluster Incl. AB023159:Homo sapiens mRNA for KIAA0942 protein, partial
35822_at	Cluster Incl. L15702:Human complement factor B mRNA, complete cds /cds=
40244_s_at	Cluster Incl. AI743654:wg41d01.x1 Homo sapiens cDNA, 3 end /clone=IM

## **METAGENE 82:**

33492_at	Cluster Incl. AI624840:ts71g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35395_at	Cluster Incl. X05997:Human mRNA for gastric lipase /cds=UNKNOWN /gb=X05
37817_at	Cluster Incl. AF052087:Homo sapiens clone 23604 mRNA sequence /cds=UNKN
39236_s_at	Cluster Incl. AL050372:Homo sapiens mRNA; cDNA DKFZp434A091 (from clo
40694_at	Cluster Incl. X73502:H. Sapiens mRNA for cytokeratin 20 /cds=(0,1019) /
32831_at	Cluster Incl. AA453183:zx46b09.rl Homo sapiens cDNA, 5 end/clone=IMAG
33828_at	Cluster Incl. AF035262:Homo sapiens BAF57 (BAF57) gene, complete cds /c
39482_at	Cluster Incl. W26787:15d8 Homo sapiens cDNA /gb=W26787 /gi=1306078 /ug=
40636_at	Cluster Incl. AI807620:wf49b01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40892_s_at	Cluster Incl. N91508:za91e09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
847_at U17969	/FEATURE=exons#1-6 /DEFINITION=HSU17969 Human initiation factor eI

## **METAGENE 83:**

33732_at	Cluster Incl. Y08387:H.sapiens mRNA for mu-ARP2 protein /cds=(54,1415)
37271_at	Cluster Incl. L25444:Homo sapiens (TAFII70-alpha) mRNA, complete cds /c
38641_at	Cluster Incl. AJ133115:Homo sapiens mRNA for TSC-22-like protein /cds=(
39029_at	Cluster Incl. U11861:Human G10 homolog (edg-2) mRNA, complete cds /cds=
40118_at	Cluster Incl. X07290:Human HF.12 gene mRNA /cds=(0,589) /gb=X07290 /gi=
40134_at	Cluster Incl. AF047436:Homo sapiens F1Fo-ATPase synthase f subunit mRNA
35743_at	Cluster Incl. U79569:Human no arches (nar) mRNA, complete cds /cds=(36,
38758_at	Cluster Incl. R98910:yr31d04.r1 Homo sapiens cDNA, 5 end/clone=IMAGE-
38831_f_at	Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(25
1486_at L37127	/FEATURE= /DEFINITION=HUMRPIA Homo sapiens RNA polymerase II mRNA
947_at D55716	FEATURE / DEFINITION = HUMP1CDC47 Human mRNA for P1cdc47, complete

#### **METAGENE 84:**

35107_at	Cluster Incl. AF053712:Homo sapiens osteoprotegerin ligand mRNA, comple
35117_at	Cluster Incl. AL034374:Human DNA sequence from clone 483K16 on chromoso
32331_at	Cluster Incl. X60673:Human AK3 mRNA for adenylate kinase 3 /cds=UNKNOWN
34461_at	Cluster Incl. D67035:Homo sapiens mRNA for SCP-1, complete cds /cds=(17
35638_at	Cluster Incl. D43638: Human mRNA for MTG8a protein, complete cds /cds=(4
38291_at	Cluster Incl. J00123:Human enkephalin gene /cds=(0,803) /gb=J00123 /gi=
40415_at	Cluster Incl. X14813:Human liver mRNA for 3-oxoacyl-CoA thiolase /cds=(
40501_s_at	Cluster Incl. X73114:H.sapiens mRNA for slow MyBP-C /cds=(81,3452) /g
37656_at	Cluster Incl. D83782:Human mRNA for KIAA0199 gene, partial cds /cds=(0,
928_at L02785	/FEATURE= /DEFINITION=HUMDRA Homo sapiens colon mucosa-associated

## **METAGENE 85:**

36109_at	Cluster Incl. J04605: Human prolidase (imidodipeptidase) mRNA, complete
38066_at	Cluster Incl. M81600:Human NAD(P)H-quinone oxireductase gene /cds=(111,
38790_at	Cluster Incl. L25879:Homo sapiens p53/HEH epoxide hydrolase (EPHX) mRNA
40527_at	Cluster Incl. AF000571:Homo sapiens kidney and cardiac voltage dependen
1686_g_at	X82554 /FEATURE=mRNA /DEFINITION=HSSPHAR H.sapiens SPHAR gene for cycl
251 at L41816	/FEATURE=mRNA /DEFINITION=HUMCKI Homo sapiens cam kinase I mRNA c

## **METAGENE 86:**

34586_s_at	Cluster Incl. U51003:Human DLX-2 (Dlx2) mRNA, complete cds /cds=UNKNO
33950_g_at	Cluster Incl. AF011406:Homo sapiens corticotropin releasing hormone r
38936_at	Cluster Incl. M16652:Human pancreatic elastase IIA mRNA, complete cds /
41413_at	Cluster Incl. AF037339:Homo sapiens cleft lip and palate transmembrane
33801_at	Cluster Incl. AF104222:Homo sapiens CD2 cytoplasmic domain binding prot
33806_at	Cluster Incl. AF052106:Homo sapiens clone 23781 mRNA sequence /cds=UNKN
38663_at	Cluster Incl. AI033692:ow26f02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41356_at	Cluster Incl. W27619:35c7 Homo sapiens cDNA /gb=W27619 /gi=1307567 /ug=
1852_at X02910	/FEATURE=expanded_cds /DEFINITION=HSTNFA Human gene for tumor nec
1724_at S75174	/FEATURE= /DEFINITION=S75174 E2F-4=transcription factor [human, N
438_at X07767	/FEATURE=cds /DEFINITION=HSPKA Human mRNA for cAMP-dependent prote

## **METAGENE 87:**

31622_f_at	Cluster Incl. M10943:Human metallothionein-If gene (hMT-If) /cds=(0,1
31623_f_at	Cluster Incl. K01383:Human metallothionein-I-A gene, complete coding
37451_at	Cluster Incl. AL109695:Homo sapiens mRNA full length insert cDNA clone
38131_at	Cluster Incl. AF010316:Homo sapiens Pig12 (PIG12) mRNA, complete cds/c
39594_f_at	Cluster Incl. R93527:yq35f10.rl Homo sapiens cDNA, 5 end /clone=IMAG
41446_f_at	Cluster Incl. H68340:yr82b10.s1 Homo sapiens cDNA, 3 end/clone=IMAG
39081_at	Cluster Incl. AI547258:PN001_AH_H08.r Homo sapiens cDNA, 5 end /clone
36130_f_at	Cluster Incl. R92331:yq03h03.r1 Homo sapiens cDNA, 5 end /clone=IMAG
39120_at	Cluster Incl. AA224832:nc33b06.s1 Homo sapiens cDNA /clone=IMAGE-100990
	/FEATURE=mRNA /DEFINITION=HUMMT2A Human (clone 14VS) metallothione
609_f_atM13485	5 /FEATURE=cds /DEFINITION=HUMMT1B2 Human metallothionein I-B gene

## **METAGENE 88:**

31950_at	Cluster Incl. Y00345:Human mRNA for polyA binding protein /cds=(502,240
38924_s_at	Cluster Incl. AF001628:Homo sapiens interactor protein AblBP4 (AblBP4
37263_at	Cluster Incl. U55206:Homo sapiens human gamma-glutamyl hydrolase (hGH)
38690_at	Cluster Incl. AL080097:Homo sapiens mRNA; cDNA DKFZp564P0462 (from clon
39368_at	Cluster Incl. AL031668: Human DNA sequence from clone 64K7 on chromosome
39738_at	Cluster Incl. Z82215:Homo sapiens DNA sequence from PAC 68O2 on chromos
40813_at	Cluster Incl. AI768188:wg82b12.x1 Homo sapiens cDNA, 3 end/clone=IMAG

40843_at	Cluster Incl. AF012023:Homo sapiens integrin cytoplasmic domain associa
40879_at	Cluster Incl. AB014599:Homo sapiens mRNA for KIAA0699 protein, partial
41187_at	Cluster Incl. U26162:Human myosin regulatory light chain mRNA, complete
32808_at	Cluster Incl. X07979: Human mRNA for integrin beta 1 subunit /cds=(103,2
33447_at	Cluster Incl. X54304:Human mRNA for myosin regulatory light chain /cds=
33866_at	Cluster Incl. X05276:Human mRNA for fibroblast tropomyosin TM30 (pl) /c
34796_at	Cluster Incl. X63679:H.sapiens mRNA for TRAMP protein /cds=(121,1245) /
35271_at	Cluster Incl. AF006083:Homo sapiens actin-related protein Arp3 (ARP3) m
36608_at	Cluster Incl. D55654:Human mRNA for cytosolic malate dehydrogenase, com
37333_at	Cluster Incl. X63692:H.sapiens mRNA for DNA (cytosin-5)-methyltransfera
37747_at	Cluster Incl. U05770:Human annexin V (ANX5) gene /cds=(164,1126) /gb=U0
38041_at	Cluster Incl. U41514:Human UDP-GalNAc-polypeptide N-acetylgalactosaminy
38074_at	Cluster Incl. U91932:Homo sapiens AP-3 complex sigma3A subunit mRNA, co
32544_s_at	Cluster Incl. L12535:Human RSU-1/RSP-1 mRNA, complete cds /cds=(827,1
709 at J00314	/FEATURE=mRNA#1 /DEFINITION=HUMTBBM40 Human beta-tubulin gene. clo

#### **METAGENE 89:**

39942_at	Cluster Incl. AF016898:Homo sapiens B-ATF gene, complete cds /cds=(241,
32724_at	Cluster Incl. AF023462:Homo sapiens peroxisomal phytanoyl-CoA alpha-hyd
32506_at	Cluster Incl. AB029031:Homo sapiens mRNA for KIAA1108 protein, partial
208_at M94151	/FEATURE= /DEFINITION=HUMCAPR Homo sapiens cadherin-associated pro

## **METAGENE 90:**

35785_at	Cluster Incl. W28281:47e7 Homo sapiens cDNA /gb=W28281 /gi=1308436 /ug=
39839_at	Cluster Incl. M24069:Human DNA-binding protein A (dbpA) gene, 3 end/c
32570_at	Cluster Incl. L76465:Homo sapiens NAD+-dependent 15 hydroxyprostaglandi
1058 at S69790	/FEATURE=/DEFINITION=S69790 Brush-1=tumor suppressor {3 region}

## **METAGENE 91:**

33998_at	Cluster Incl. U91618: Human proneurotensin/proneuromedin N mRNA, complet	
37183_at	Cluster Incl. M81883:Human glutamate decarboxylase (GAD67) mRNA, comple	
1408_at J02986 /FEATURE=exon#3 /DEFINITION=HUMHST Human transforming protein (hs		

## **METAGENE 92:**

41027_at	Cluster Incl. AF078096:Homo sapiens forkhead/winged helix-like transcri
39382_at	Cluster Incl. AB011089:Homo sapiens mRNA for KIAA0517 protein, partial
40434_at	Cluster Incl. U97519:Homo sapiens podocalyxin-like protein mRNA, comple
40488_at	Cluster Incl. M18533:Homo sapiens dystrophin (DMD) mRNA, complete cds /
41229_at	Cluster Incl. AI222594:qg58g05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32780_at	Cluster Incl. AB018271:Homo sapiens mRNA for KIAA0728 protein, partial
39544_at	Cluster Incl. AB002351:Human mRNA for KIAA0353 gene, partial cds /cds=(
40240_at	Cluster Incl. AC004131:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
40642_at	Cluster Incl. AI312646:qp77f01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41266_at	Cluster Incl. X53586:Human mRNA for integrin alpha 6 /cds=UNKNOWN /gb=X
41531_at	Cluster Incl. AI445461:tj34g07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1537_at X00588	/FEATURE=cds /DEFINITION=HSEGFPRE Human mRNA for precursor of epi
892_at M90657	/FEATURE=/DEFINITION=HUML6A Human tumor antigen (L6) mRNA, comple

## **METAGENE 93:**

Cluster Incl. AL031228:dJ1033B10.10 (membrane protein with histidine ri
Cluster Incl. D26535:Human gene for dihydrolipoamide succinyltransfer
Cluster Incl. L25665: Human GTP-binding protein (HSR1) mRNA, complete cd
Cluster Incl. X66436:H.sapiens hsr1 mRNA (partial) /cds=UNKNOWN /gb=X
Cluster Incl. U89896: Homo sapiens casein kinase I gamma 2 mRNA, complet
Cluster Incl. Y08374:H.sapiens gene encoding cartilage GP-39 protein, e

32514_s_at	Cluster Incl. AF032906: Homo sapiens cathepsin Z precursor (CTSZ) mRNA
1162_g_at	Guanine Nucleotide-Binding Protein Hsr1

#### **METAGENE 94:**

35412 at	Cluster Incl. D13705:Human mRNA for fatty acids omega-hydroxylase (cyto
37463 r at	Cluster Incl. L21990:Human spliceosomal protein (SAP 62) gene, comple
40020_at	Cluster Incl. AB011536:Homo sapiens mRNA for MEGF2, partial cds /cds=(0
41664_at	Cluster Incl. AF026030:Homo sapiens putative mitochondrial inner membra
35151_at	Cluster Incl. AF089814:Homo sapiens growth suppressor related (DOC-1R)
36916_at	Cluster Incl. X74570:H.sapiens mRNA for Gal-beta(1-3/1-4)GlcNAc alpha-2
37993_at	Cluster Incl. X63422:H.sapiens mRNA for delta-subunit of mitochondrial
37033_s_at	Cluster Incl. X13710:H.sapiens unspliced mRNA for glutathione peroxid
37691_at	Cluster Incl. X63380:Homo sapiens mRNA for serum response factor-relate
40234_at	Cluster Incl. X96484:H.sapiens mRNA for DGCR6 protein /cds=(422,676) /g
41566_at	Cluster Incl. AI218364:qh21h01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1273_r_at	L22005 /FEATURE= /DEFINITION=HUMCDC34H Human ubiquitin conjugating enz
335_r_atSpliced	osomal Protein Sap 62

#### **METAGENE 95:**

34458_at	Cluster Incl. AA586894:nn68c06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
	Cluster Incl. X95239:H.sapiens mRNA for cysteine-rich secretory protein

#### **METAGENE 96:**

32459_at	Cluster Incl. U66088:Human sodium iodide symporter mRNA, complete cds /
32497_s_at	Cluster Incl. S70609:glycine transporter type 1b [human, substantia n
33002_at	Cluster Incl. AF047487:Homo sapiens Nck-2 (NCK2) mRNA, complete cds /cd
35520_at	Cluster Incl. AI701514:we35h02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34485_r_at	Cluster Incl. M21868:Human polymorphic epithelial mucin core protein
34510_at	Cluster Incl. AF070552:Homo sapiens clone 24767 mRNA sequence /cds=UNKN
35967_at	Cluster Incl. M69238:Human aryl hydrocarbon receptor nuclear translocat
41076_at	Cluster Incl. AF099730:Homo sapiens connexin 31 (GJB3) gene, complete c
39375_g_at	Cluster Incl. AL022325:Homo sapiens DNA sequence from Fosmid 27C3 on
689_at L02867	/FEATURE= /DEFINITION=HUMPPA Homo sapiens 62 kDa paraneoplastic an
242_at M6457	/FEATURE=mRNA /DEFINITION=HUMMAP4 Human microtubule-associated pro

#### **METAGENE 97:**

```
Cluster Incl. AI700633:we38g03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34840 at
                Cluster Incl. N92548:zb29g04.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
34887_at
35805 at
                Cluster Incl. AA447263:zw93f01.rl Homo sapiens cDNA, 5 end /clone=IMAG
                Cluster Incl. U29185:Homo sapiens prion protein (PrP) gene, complete
36159_s_at
                Cluster Incl. U37547:Human IAP homolog B (MIHB) mRNA, complete cds /cds
36578 at
36688 at
                Cluster Incl. U11313:Human sterol carrier protein-X/sterol carrier prot
36980 at
                Cluster Incl. U03105:Human B4-2 protein mRNA, complete cds /cds=(113,10
37303_at
                Cluster Incl. AF057160:Homo sapiens putative poly(ADP-ribosyl) transfer
37374 at
                Cluster Incl. M82809: Human annexin IV (ANX4) mRNA, complete cds /cds=(7
37381 g at
                Cluster Incl. X59268: Human mRNA for general transcription factor IIB
37403 at
                Cluster Incl. X05908: Human mRNA for lipocortin /cds=(74,1114) /gb=X0590
37696 at
                Cluster Incl. L06328: Human voltage-dependent anion channel isoform 2 (V
37731 at
                Cluster Incl. Z29064:H.sapiens AF-1p mRNA /cds=(92,2782) /gb=Z29064 /gi
37762 at
                Cluster Incl. Y07909:H.sapiens mRNA for Progression Associated Protein
38110 at
                Cluster Incl. AF000652:Homo sapiens syntenin (sycl) mRNA, complete cds
                Cluster Incl. X77196:H.sapiens mRNA for lysosome-associated membrane pr
38403 at
39099 at
                Cluster Incl. X97064:H.sapiens mRNA for Sec23A isoform, 2748bp /cds=(15
39139 at
                Cluster Incl. AI357653:qy15c11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39150 at
                Cluster Incl. U69559:U69559 Homo sapiens cDNA /clone=26077 /gb=U69559 /
39556 at
                Cluster Incl. M96803: Human general beta-spectrin (SPTBN1) mRNA, complet
40556_at
                Cluster Incl. D42073:Human mRNA for reticulocalbin, complete cds /cds=(
40953_at
                Cluster Incl. S80562:acidic calponin [human, kidney, mRNA, 1607 nt] /cd
41292 at
                Cluster Incl. L22009: Human hnRNP H mRNA, complete cds /cds=(72,1421) /g
41505_r_at
                Cluster Incl. AF055376:Homo sapiens short form transcription factor C
41601 at
                Cluster Incl. AA142964:zl43a07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. AF027299: Homo sapiens protein 4.1-G mRNA, complete cds /c
32585 at
32587 at
                Cluster Incl. U07802:Human Tis11d gene, complete cds /cds=(291,1739) /g
32597 at
                Cluster Incl. X76061:H.sapiens p130 mRNA for 130K protein /cds=(69,3488
1815_g_at
                D50683 /FEATURE= /DEFINITION=D50683 Homo sapiens mRNA for TGF-betaIIR
1495_at M34057 /FEATURE= /DEFINITION=HUMTGFB1B Human transforming growth factor-
```

#### **METAGENE 98:**

37888_at Cluster Incl. D87449:Human mRNA for KIAA0260 gene, partial cds /cds=(0,	37424_at	Cluster Incl. AB029343:Homo sapiens HCR (a-helix coiled-coil rod homolo
		Cluster Incl. U73704:Homo sapiens 48 kDa FKBP-associated protein FAP4
	37888_at	
38701_at Cluster Incl. AJ000519:Homo sapiens mRNA for ubiquitin-conjugating enzy	38701_at	Cluster Incl. AJ000519: Homo sapiens mRNA for ubiquitin-conjugating enzy
38987_at Cluster Incl. AF052183:Homo sapiens clone 24804 mRNA sequence /cds=UNKN	38987_at	Cluster Incl. AF052183:Homo sapiens clone 24804 mRNA sequence /cds=UNKN
32806_at Cluster Incl. M36035: Human peripheral benzodiazepine receptor (hpbs) mR	32806_at	Cluster Incl. M36035:Human peripheral benzodiazepine receptor (hpbs) mR
32820_at Cluster Incl. U71267:Human potential transcriptional repressor NOT4Hp (	32820_at	Cluster Incl. U71267:Human potential transcriptional repressor NOT4Hp (
34315_at Cluster Incl. Y18314:Homo sapiens mRNA for paraplegin-like protein /cds	34315_at	Cluster Incl. Y18314:Homo sapiens mRNA for paraplegin-like protein /cds
37001_at Cluster Incl. M23254:Human Ca2-activated neutral protease large subunit	37001_at	Cluster Incl. M23254:Human Ca2-activated neutral protease large subunit
37378_r_at Cluster Incl. M13452:Human lamin A mRNA, 3end /cds=(0,1547) /gb=M1345	37378_r_at	Cluster Incl. M13452:Human lamin A mRNA, 3end /cds=(0,1547) /gb=M1345
38801_at Cluster Incl. AI742846:wg46h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG	38801_at	

## **METAGENE 99:**

36734_at	Cluster Incl. M21302:Human small proline rich protein (sprII) mRNA, clo
40294_at	Cluster Incl. U66676: HSU66676 Homo sapiens cDNA /gb=U66676 /gi=1906561
31887_at	Cluster Incl. J04469: Human mitochondrial creatine kinase (CKMT) gene, c
37978_at	Cluster Incl. D78177: Homo sapiens mRNA for quinolinate phosphoribosyl t
34826_at	Cluster Incl. L21936:Human succinate dehydrogenase flavoprotein subunit
39122_at	Cluster Incl. K03515: Human neuroleukin mRNA, complete cds /cds=(15,1691
33197_at	Cluster Incl. U39226:Human myosin VIIA (USH1B) mRNA, complete cds /cds=

#### **METAGENE 100:**

31353_f_at	Cluster Incl. X94553:H.sapiens HFKH4 mRNA for fork head like protein
31391_at	Cluster Incl. AF040723:Homo sapiens neuroan1 mRNA, complete cds/cds=(1
31724_at	Cluster Incl. L38518:Homo sapiens sonic hedgehog protein (SHH) mRNA, co

```
32482 at
               Cluster Incl. L42563:Homo sapiens (clone ISW34) non-gastric H,K-ATPase
33594 at
               Cluster Incl. AB017788:Homo sapiens hdkk-4 mRNA, complete cds /cds=(0,6
32877 i at
               Cluster Incl. AA524802:nh33h11.s1 Homo sapiens cDNA /clone=IMAGE-9542
32928 at
               Cluster Incl. AJ012214:Homo sapiens mRNA for PLA-1 protein /cds=(0,1310
33961 at
               Cluster Incl. AL109666: Homo sapiens mRNA full length insert cDNA clone
               Cluster Incl. AA977136:oq24f02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34905 at
               Cluster Incl. M76446:Human alpha-A1-adrenergic receptor mRNA, complet
36729 g at
37058 at
               Cluster Incl. Y00317: Human mRNA for liver microsomal UDP-glucuronosyltr
40714_at
               Cluster Incl. S82198:caldecrin=serum calcium-decreasing factor [human,
41856 at
               Cluster Incl. AL049370:Homo sapiens mRNA; cDNA DKFZp586D0918 (from clon
33768 at
               Cluster Incl. L19267: Homo sapiens 59 protein mRNA, 3 end /cds=(0,1661)
34722_at
               Cluster Incl. U44385:Human tissue inhibitor of metalloproteinases-2 (TI
35179 at
               Cluster Incl. AB009598: Homo sapiens mRNA for glucuronyltransferase I. c.
36075 at
               Cluster Incl. AL037167:DKFZp564P1564 s1 Homo sapiens cDNA, 3 end/clon
               Cluster Incl. D63487:Human mRNA for KIAA0153 gene, partial cds /cds=(0,
37648 at
33882 at
               Cluster Incl. AB020664: Homo sapiens mRNA for KIAA0857 protein, partial
               Cluster Incl. M19309:Human slow skeletal muscle troponin T mRNA, clon
36114 r at
39448_r_at
               Cluster Incl. W27095:20c10 Homo sapiens cDNA /gb=W27095 /gi=1306467 /
               Cluster Incl. AA883101:am24d05.s1 Homo sapiens cDNA, 3 end/clone=IM
39816_g_at
40268 at
               Cluster Incl. X16706:Human fra-2 mRNA /cds=(3,983) /gb=X16706 /gi=31464
41321 s at
               Cluster Incl. AA528077:nh90a11.s1 Homo sapiens cDNA, 3 end /clone=IM
33178 at
               Cluster Incl. AF003837:Homo sapiens Jagged1 (JAG1) mRNA, complete cds /
33215_g_at
               Cluster Incl. Y11681:Homo sapiens mRNA for mitochondrial ribosomal pr
2091_at H23429 /FEATURE= /DEFINITION=H23429 ym52d12.s1 Soares infant brain 1NIB
2079 s at
               M13970 /FEATURE=mRNA /DEFINITION=HUMGFI21 Human insulin-like growth fa
1908 at L16464 /FEATURE= /DEFINITION=HUMETSONC Human ETS oncogene (PEP1) mRNA, c
               J00117 /FEATURE=mRNA /DEFINITION=HUMCGB Human chorionic gonadotropin (
1153 f at
1041_at U26403 /FEATURE= /DEFINITION=HSU26403 Human receptor tyrosine kinase lig
336 at D38081 /FEATURE= /DEFINITION=HUMHTAR Human mRNA for thromboxane A2 recept
188 at U09303 /FEATURE= /DEFINITION=HSU09303 Human T cell leukemia LERK-2 (EPLG2
```

#### **METAGENE 101:**

34912_at	Cluster Incl. AF052941:Homo sapiens DAP-kinase related protein 1 mRNA,
37844_at	Cluster Incl. AI263885:qi08d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36846_s_at	Cluster Incl. AA121509:zk88c10.s1 Homo sapiens cDNA, 3 end /clone=IM
37187_at	Cluster Incl. M36820:Human cytokine (GRO-beta) mRNA, complete cds /cds=
37629_at	Cluster Incl. M55268:Human casein kinase II alpha subunit mRNA, complet
41742_s_at	Cluster Incl. AF061034:Homo sapiens FIP2 alternatively translated mRN
32538_at	Cluster Incl. S95936:transferrin [human, liver, mRNA, 2347 nt] /cds=(79

#### **METAGENE 102:**

33581_at	Cluster Incl. AF023259:Homo sapiens RNA-binding protein (RBMS3) mRNA, c
36810_at	Cluster Incl. AB007954:Homo sapiens mRNA, chromosome 1 specific transcr
41845_at	Cluster Incl. W29036:55d12 Homo sapiens cDNA /gb=W29036 /gi=1308993 /ug
1937 at Retinoblastoma 1	

#### **METAGENE 103:**

33052_at	Cluster Incl. U95301:Human calcium-dependent group X phospholipase A2 m
32336_at	Cluster Incl. X05236:Human fibroblast mRNA for aldolase A /cds=(146,124
39631_at	Cluster Incl. U52100:Human XMP mRNA, complete cds /cds=(63,566) /gb=U52
33326_at	Cluster Incl. D42087:Human mRNA for KIAA0118 gene, partial cds /cds=(0,
35207_at	Cluster Incl. X76180:H.sapiens mRNA for lung amiloride sensitive Na+ ch
35646_at	Cluster Incl. Z35093:H.sapiens mRNA for SURF-1 /cds=(14,916) /gb=Z35093
39712_at	Cluster Incl. AI541308:pec1.2-4.F11.r Homo sapiens cDNA, 5 end/clone
33399_at	Cluster Incl. AA142942:zl43c04.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35841_at	Cluster Incl. N24355:yx14b01.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
36113_s_at	Cluster Incl. AJ011712:Homo sapiens TNNT1 gene, exons 1-11 (and joine

## **METAGENE 104:**

36459_at	Cluster Incl. AB020686: Homo sapiens mRNA for KIAA0879 protein, complete
39779_at	Cluster Incl. U38847: Human TAR RNA loop binding protein (TRP-185) mRNA,
40456_at	Cluster Incl. AL049963: Homo sapiens mRNA; cDNA DKFZp564A132 (from clone
33436_at	Cluster Incl. Z46629:Homo sapiens SOX9 mRNA /cds=(359,1888) /gb=Z46629
33933_at	Cluster Incl. X63187:H.sapiens HE4 mRNA for extracellular proteinase in

## **METAGENE 105:**

37157_at	Cluster Incl. X56667:Human mRNA for calretinin /cds=(43,858) /gb=X56667
40297_at	Cluster Incl. AC005053:Homo sapiens BAC clone RG041D11 from 7q21 /cds=(
31902_at	Cluster Incl. AF093774:Homo sapiens type 2 iodothyronine deiodinase mRN
32072_at	Cluster Incl. U40434:Human mesothelin or CAK1 antigen precursor mRNA, c
39698_at	Cluster Incl. U51712:HSU51712 Homo sapiens cDNA /gb=U51712 /gi=1255282
36686_at	Cluster Incl. U07919:Human aldehyde dehydrogenase 6 mRNA, complete cds
37319_at	Cluster Incl. M35878:Human insulin-like growth factor-binding protein-3
1586_at M35878	3 /FEATURE=expanded_cds /DEFINITION=HUMIBP3 Human insulin-like grow

## **METAGENE 106:**

31738_at	Cluster Incl. W28912:53f11 Homo sapiens cDNA /gb=W28912 /gi=1308860 /ug
32021_at	Cluster Incl. AI560890:tq41d05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32988_at	Cluster Incl. Z30643:H.sapiens mRNA for chloride channel (putative) 213
34549_g_at	Cluster Incl. X55764:Human mRNA for cytochrome P-450 (11 Beta) /cds=(
35041_at	Cluster Incl. X53655:H.sapiens mRNA for NGF-2 /cds=(43,816) /gb=X53655
32881_at	Cluster Incl. U88834:Human clone 295, 5cM region surrounding hepatocyte
35005_at	Cluster Incl. AF051941:Homo sapiens type 6 nucleoside diphosphate kinas
35374_at	Cluster Incl. AB007914:Homo sapiens mRNA for KIAA0445 protein, complete
35913_at	Cluster Incl. U88047:Homo sapiens DNA binding protein homolog (DRIL1) m
36281_at	Cluster Incl. M96739: Human NSCL-1 mRNA sequence /cds=UNKNOWN /gb=M96739
37885_at	Cluster Incl. AF038169:Homo sapiens clone 23790 unknown protein mRNA, c
38880_at	Cluster Incl. AB011168:Homo sapiens mRNA for KIAA0596 protein, partial
40359_at	Cluster Incl. M91083:Human DNA-binding protein (HRC1) mRNA, complete cd
41079_at	Cluster Incl. AB010575:Homo sapiens mRNA for sodium channel, complete c
32048_at	Cluster Incl. AL049675: Human gene from PAC 886K2, chromosome 1 /cds=UNK
34241_at	Cluster Incl. L34357:Homo sapiens GATA-4 mRNA, complete cds /cds=(240,1
35197_at	Cluster Incl. AF038188:Homo sapiens clone 23940 mRNA sequence /cds=UNKN
35666_at	Cluster Incl. U38276:Human semaphorin III family homolog mRNA, complete
36479_at	Cluster Incl. AF050078:untitled /cds=(122,1558) /gb=AF050078 /gi=381846
38629_at	Cluster Incl. AF047863:untitled /cds=(17,1075) /gb=AF047863 /gi=2909668
39044_s_at	Cluster Incl. D73409:Homo sapiens mRNA for diacylglycerol kinase delt
39720_g_at	Cluster Incl. X56777:H.sapiens mRNA for ZP3 gene /cds=(30,1148) /gb=X
32752_at	Cluster Incl. W72440:zd65e10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
33450_at	Cluster Incl. AB015906:Homo sapiens mRNA for actin-related protein, com
33908_at	Cluster Incl. X04366:Human mRNA for calcium activated neutral protease
34318_at	Cluster Incl. AJ005896:Homo sapiens mRNA for JM4 protein, complete CDS
34784_at	Cluster Incl. Z83844:Human DNA sequence from clone 37E16 on chromosome
39915_at	Cluster Incl. AB001535: Homo sapiens mRNA, complete cds /cds=(445,4956)
41279_f_at	Cluster Incl. AF007134:Homo sapiens clone 23565 unknown mRNA, partial
2038_g_at	M13995 /FEATURE=mRNA /DEFINITION=HUMBCL2B Human B-cell leukemia/lympho
1742_at S61953	/FEATURE= /DEFINITION=S61953 c-erbB3=receptor tyrosine kinase {al
1353_g_at	U11870 /FEATURE=mRNA /DEFINITION=HSU11870 Human interleukin-8 receptor
1000_at X60188	/FEATURE=mRNA /DEFINITION=HSERK1 Human ERK1 mRNA for protein seri
678_at J04948	FEATURE=mRNA /DEFINITION=HUMALP1GC Human alkaline phosphatase (AL
679_at J04990	FEATURE=cds /DEFINITION=HUMCAPG Human cathepsin G gene, complete
416_s_at	X61755 /FEATURE=mRNA /DEFINITION=HSHOX3D Human HOX3D gene for homeoprot

## **METAGENE 107:**

```
31907_at
               Cluster Incl. D87735:Homo sapiens mRNA for ribosomal protein L14, compl
35054 at
               Cluster Incl. AF035278:Homo sapiens clone 23676 mRNA sequence /cds=UNKN
36449_s_at
               Cluster Incl. D13897:Human DNA for peptide YY, complete cds/cds=(91,
37098 at
               Cluster Incl. D38537:Human mRNA for protoporphyrinogen oxidase, complet
41406 at
               Cluster Incl. AL080172:Homo sapiens mRNA; cDNA DKFZp434G231 (from clone
37924 g at
               Cluster Incl. AA846749:aj99c10.s1 Homo sapiens cDNA, 3 end/clone=IM
40770 f at
               Cluster Incl. AB017019:Homo sapiens mRNA for JKTBP2, complete cds /cd
32169 at
               Cluster Incl. AB020682:Homo sapiens mRNA for KIAA0875 protein, partial
32244 at
               Cluster Incl. AB018280: Homo sapiens mRNA for KIAA0737 protein, complete
40188 f at
               Cluster Incl. W28846:52g2 Homo sapiens cDNA /gb=W28846 /gi=1308812 /u
               L29218 /FEATURE=mRNA /DEFINITION=HUMCLK2B Homo sapiens clk2 mRNA, compl
646_s_at
```

#### **METAGENE 108:**

31521_f_at	Cluster Incl. X60484:H.sapiens H4/e gene for H4 histone /cds=(0,311)
34027_f_at	Cluster Incl. AA010078:ze16d01.s1 Homo sapiens cDNA, 3 end/clone=IM
37557_at	Cluster Incl. U62531:Human AE2 anion exchanger (SLC4A2) mRNA, complete
32822_at	Cluster Incl. J02966:Human mitochondrial ADP/ADT translocator mRNA, com
40955_at	Cluster Incl. U79287:Human clone 23867 mRNA sequence /cds=UNKNOWN /gb=U
41822_at	Cluster Incl. AF060503: Homo sapiens zinc finger protein (ZF5128) mRNA,
792_s_at	X52611 /FEATURE=cds /DEFINITION=HSAP2 Human mRNA for transcription fact
181_g_at	S82470 /FEATURE= /DEFINITION=S82470 BB1=malignant cell expression-enhan

#### **METAGENE 109:**

35853 at	Cluster Incl. AL049654: Novel human mRNA similar to mouse gene PICK1 (TR
37129 at	Cluster Incl. AI936758:wp69b11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
37153 at	Cluster Incl. AB014573:Homo sapiens mRNA for KIAA0673 protein, partial
40033 at	Cluster Incl. AL022328:Human DNA sequence from clone 402G11 on chromoso
40705 at	Cluster Incl. AF103905:Homo sapiens Rap1 guanine-nucleotide exchange fa
41036 at	Cluster Incl. AL022314:dJ1170K4.1 (novel protein similar to KIAA0176 an
31837 at	Cluster Incl. U62317:Chromosome 22q13 BAC Clone CIT987SK-384D8 complete
33707_at	Cluster Incl. AF058921:Homo sapiens cytosolic phospholipase A2-gamma mR
33708_at	Cluster Incl. AF045584:Homo sapiens PB39 mRNA, complete cds /cds=(76,17
34206_at	Cluster Incl. AB018325:Homo sapiens mRNA for KIAA0782 protein, partial
34224_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
35156_at	Cluster Incl. AL050297:Homo sapiens mRNA; cDNA DKFZp564N123 (from clone
35170_at	Cluster Incl. AF044414:Homo sapiens alpha mannosidase 6A8B (6a8b) mRNA,
36452_at	Cluster Incl. AB028952:Homo sapiens mRNA for KIAA1029 protein, complete
37201_at	Cluster Incl. D38535:Human mRNA for PK-120 /cds=(129,2921) /gb=D38535 /
37268_at	Cluster Incl. U43368:Human VEGF related factor isoform VRF186 precursor
37992_s_at	Cluster Incl. AI436567:ti03b09.x1 Homo sapiens cDNA, 3 end /clone=IM
38671_at	Cluster Incl. AB014520:Homo sapiens mRNA for KIAA0620 protein, partial
39424_at	Cluster Incl. U70321:Human herpesvirus entry mediator mRNA, complete cd
41160_at	Cluster Incl. AC005943:Homo sapiens chromosome 19, cosmid R30538 /cds=(
33409_at	Cluster Incl. AA158243:zo76c01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35823_at	Cluster Incl. M63573:Human secreted cyclophilin-like protein (SCYLP) mR
37042_at	Cluster Incl. U09577:Homo sapiens lysosomal hyaluronidase (LUCA2/HYAL2)
39893_at	Cluster Incl. AB010414:Homo sapiens mRNA for G-protein gamma 7, complet
40266_at	Cluster Incl. AB028959: Homo sapiens mRNA for KIAA1036 protein, complete
41532_at	Cluster Incl. Y09723:H.sapiens mRNA for Miz-1 protein /cds=(126,2537) /
1795_g_at	M92287 /FEATURE= /DEFINITION=HUMCYCD3A Homo sapiens cyclin D3 (CCND3)
1116_at M28170	) /FEATURE= /DEFINITION=HUMCSPC Human cell surface protein CD19 (CD
541_g_at	S67070 /FEATURE= /DEFINITION=S67070 heat shock protein HSP72 homolog [h
210_at M95678	3 /FEATURE= /DEFINITION=HUMPLCB2A Homo sapiens phospholipase C-beta-
214_at M97676	6/FEATURE=/DEFINITION=HUMHOX7 Homo sapiens (region 7) homeobox pro

#### **METAGENE 110:**

39943_at	Cluster Incl. U27459:Human origin recognition complex protein 2 homolog
32725_at	Cluster Incl. AF042083:Homo sapiens BH3 interacting domain death agonis
38369_at	Cluster Incl. U70451:Human myleoid differentiation primary response pro
33149_at	Cluster Incl. U73524:Human putative ATP/GTP-binding protein (HEAB) mRNA

## **METAGENE 111:**

31600_s_at	Cluster Incl. D38435:Homo sapiens hPMS3 mRNA, partial cds /cds=(0,772
35119 at	Cluster Incl. X56932:H.sapiens mRNA for 23 kD highly basic protein /cds
34532_at	Cluster Incl. AF035318:Homo sapiens clone 23705 mRNA sequence /cds=UNKN
34928 at	Cluster Incl. AF060865:Homo sapiens chomosome 16 zinc finger protein Z
35007 at	
<del>-</del>	Cluster Incl. AC004940:Homo sapiens PAC clone DJ0978E18 from 7p21 /cds=
31866_at	Cluster Incl. AC005239:Homo sapiens chromosome 19, cosmid F23149 /cds=(
31873_at	Cluster Incl. U52112:ARD1 N-acetyl transferase related protein /cds=(97
32689_s_at	Cluster Incl. D86096:Human DNA for prostaglandin E receptor EP3 subty
33760_at	Cluster Incl. AB017546:Homo sapiens Pex14 mRNA for peroxisomal membrane
35139_at	Cluster Incl. AL049341:Homo sapiens mRNA; cDNA DKFZp566A163 (from clone
35688_g_at	Cluster Incl. Z24459:H.sapiens MTCP1 gene, exons 2A to 7 (and joined
36005_at	Cluster Incl. AF042800:Homo sapiens suppressor of white apricot homolog
36538_at	Cluster Incl. AB018314:Homo sapiens mRNA for KIAA0771 protein, partial
36545_s_at	Cluster Incl. AB011114:Homo sapiens mRNA for KIAA0542 protein, comple
37254_at	Cluster Incl. U09366: Human zinc finger protein ZNF133 /cds=(445,2409) /
37955_at	Cluster Incl. AB015631:Homo sapiens mRNA for type II membrane protein,
38648_at	Cluster Incl. U80760: Homo sapiens CAGH1 alternate open reading frame mR
39367_at	Cluster Incl. AA522537:ni38e08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39423_f_at	Cluster Incl. AJ000644:Homo sapiens mRNA for SPOP /cds=(157,1281) /gb
40436_g_at	Cluster Incl. J03592:Human ADP/ATP translocase mRNA, 3 end, clone pH
41765_at	Cluster Incl. AI541285:pec1.2-4.D10.r Homo sapiens cDNA, 5 end /clone
32246_g_at	Cluster Incl. AF014837:Homo sapiens m6A methyltransferase (MT-A70) ge
33406_at	Cluster Incl. AL050345: Novel human gene mapping to chomosome 22 /cds=(1
35270_at	Cluster Incl. W16505:zb05e12.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
36132 at	Cluster Incl. S74728:antiquitin=26g turgor protein homolog [human, kidn
38751 i at	Cluster Incl. AA426364:zv61b06.s1 Homo sapiens cDNA, 3 end /clone=IM
39184 at	Cluster Incl. AI857469:w157f04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40956 at	Cluster Incl. X90857:H.sapiens mRNA for -14 gene, containing globin reg
$1308 \frac{\overline{g}}{g}$ at	D14533 /FEATURE= /DEFINITION=HUMXPAC Human mRNA for XPAC protein

## **METAGENE 112:**

31705_at	Cluster Incl. X99977:H.sapiens ARS gene, component B /cds=(26,337) /gb=
33637_g_at	Cluster Incl. U87459:Human autoimmunogenic cancer/testis antigen NY-E
38903_at	Cluster Incl. AF099731:Homo sapiens connexin 31.1 (GJB5) gene, complete
40402_at	Cluster Incl. X91117:H.sapiens HG NET gene exon 1 /cds=(49,1902) /gb=X9
40740_at	Cluster Incl. M93650: Human paired box gene (PAX6) homologue, complete c
41435_at	Cluster Incl. AB014554:Homo sapiens mRNA for KIAA0654 protein, partial
41469_at	Cluster Incl. L10343:Huma elafin gene, complete cds /cds=(516,869) /gb=
35978_at	Cluster Incl. AF009242:Homo sapiens proline-rich Gla protein 1 (PRGP1)
37576_at	Cluster Incl. U52969:Human PEP19 (PCP4) mRNA, complete cds /cds=(81,269
39394_at	Cluster Incl. AF007149:Homo sapiens clone 23568, 23621, 23795, 23873 an
40150_at	Cluster Incl. AA205857:zq50e04.r1 Homo sapiens cDNA, 5 end/clone=IMAG
36178_at	Cluster Incl. U23143:Human mitochondrial serine hydroxymethyltransferas

## **METAGENE 113:**

37873 g at	Cluster Incl. AF072468:Homo sapiens (JH8) mRNA, partial cds /cds=(0,1
32047_at	Cluster Incl. U91985: Human DNA fragmentation factor-45 mRNA, complete c
40139_at	Cluster Incl. U88966:Human protein rapamycin associated protein (FRAP2)
33425_at	Cluster Incl. X97548:H.sapiens mRNA for TIF1beta zinc finger protein /c
37330_at	Cluster Incl. U24266:Human pyrroline-5-carboxylate dehydrogenase (P5CDh
37331_g_at	Cluster Incl. U24266:Human pyrroline-5-carboxylate dehydrogenase (P5C

```
39158_at Cluster Incl. AB021663:Homo sapiens mRNA for leucine-zipper protein, co
41249_at Cluster Incl. AL031282:dJ283E3.6.1 (PUTATIVE novel protein similar to m
382_at X70218 /FEATURE= /DEFINITION=HSPPX Homo sapiens mRNA for protein phosphat
163_at U46461 /FEATURE= /DEFINITION=HSU46461 Human dishevelled homolog (DVL) mRN
```

### **METAGENE 114:**

31432_g_at	Cluster Incl. U12255:Human IgG Fc receptor hFcRn mRNA, complete cds /
38280_s_at	Cluster Incl. W28432:47f2 Homo sapiens cDNA /gb=W28432 /gi=1308443 /u
39408_at	Cluster Incl. Z80345:H.sapiens SCAD gene, 5 UTR exon 1 and 2 (and joine
41230_at	Cluster Incl. U71087: Human MAP kinase kinase MEK5b mRNA, complete cds /
35358_at	Cluster Incl. AB028998:Homo sapiens mRNA for KIAA1075 protein, partial
39561_at	Cluster Incl. AL008583:dJ327J16.3 (novel CHROMObox family protein) /cds
40165_at	Cluster Incl. AB015345:Homo sapiens HRIHFB2216 mRNA, partial cds/cds=(
41596_s_at	Cluster Incl. U43572:Human alpha-N-acetylglucosaminidase (NAGLU) gene
33182_at	Cluster Incl. AI018523:ou47d07.x1 Homo sapiens cDNA. 3 end/clone=IMAG
1897_at L07594	FEATURE= /DEFINITION=HUMTGFB3C Human transforming growth factor-
1099_s_at	L38503 /FEATURE= /DEFINITION=HUMGSTT2A Homo sapiens glutathione S-tran
484_at U59302	2 /FEATURE= /DEFINITION=HSU59302 Human steroid receptor coactivator-

## **METAGENE 115:**

35511_at	Cluster Incl. AB014559:Homo sapiens mRNA for KIAA0659 protein, partial
36422_s_at	Cluster Incl. AF038198:Homo sapiens clone 23928 mRNA sequence /cds=UN
34503_at	Cluster Incl. AF007146:Homo sapiens clone 23686 and 23885 mRNA sequence
35428_g_at	Cluster Incl. W28256:44b9 Homo sapiens cDNA /gb=W28256 /gi=1308204 /u
37838_at	Cluster Incl. M31315:Human coagulation factor XII (Hageman) mRNA, 3 en
39276_g_at	Cluster Incl. M76558:Human neuronal DHP-sensitive, voltage-dependent,
40379_at	Cluster Incl. J02625:Human cytochrome P-450j mRNA, complete cds /cds=(1
32135_at	Cluster Incl. U00968:Human SREBP-1 mRNA, complete cds /cds=(166.3609) /
40766_at	Cluster Incl. U24578:Human RP1 and complement C4B precursor (C4B) genes
38425_at	Cluster Incl. U49719:Human hydroxymethylglutaryl-CoA lyase (HMGCL) gene
38783_at	Cluster Incl. J05581:Human polymorphic epithelial mucin (PEM) mRNA, com
38784_g_at	Cluster Incl. J05581:Human polymorphic epithelial mucin (PEM) mRNA, c
38785_at	Cluster Incl. X52228:Human mRNA for secreted epithelial tumour mucin an
40552_s_at	Cluster Incl. AL049987:Homo sapiens mRNA; cDNA DKFZp564F112 (from clo
41271_at	Cluster Incl. Y18483:Homo sapiens mRNA for SLC7A8 protein /cds=(730.233
1083_s_at	M35093 /FEATURE=cds /DEFINITION=HUMETMAGA Human secreted epithelial tu
1020_s_at	U85611 /FEATURE= /DEFINITION=HSU85611 Human DNA-PK interaction protein
927_s_at	J05582 /FEATURE=mRNA /DEFINITION=HUMPANMU Human pancreatic mucin mRNA.
700_s_at	Mucin 1, Epithelial, Alt. Splice 9
247_s_at	M26856 /FEATURE=cds /DEFINITION=HUMCP210H Human 21-hydroxylase B gene,

## **METAGENE 116:**

33634_at	Cluster Incl. AF038007:Homo sapiens FIC1 mRNA, complete cds /cds=(0,375
34506_at	Cluster Incl. M13928:Human delta-aminolevulinate dehydratase mRNA, comp
32633_at	Cluster Incl. U26591:Human clone IS10 diabetes mellitus type I autoanti
32634_s_at	Cluster Incl. U38260:Human islet cell autoantigen ICAp69 mRNA, comple
36830_at	Cluster Incl. U80034:Human mitochondrial intermediate peptidase precurs
33375_at	Cluster Incl. AB002387:Human mRNA for KIAA0389 gene, complete cds /cds=
35313_at	Cluster Incl. AB002308:Human mRNA for KIAA0310 gene, complete cds /cds=
36959_at	Cluster Incl. U49278: Homo sapiens UEV-1 (UBE2V) mRNA, partial cds /cds=
40602_at	Cluster Incl. AF052178:Homo sapiens clone 24523 mRNA sequence /cds=UNKN
41841_at	Cluster Incl. AF052138:Homo sapiens clone 23718 mRNA sequence /cds=UNKN
1458_at M64572	2 /FEATURE= /DEFINITION=HUMCAP Human protein tyrosine phosphatase m

# **METAGENE 117:**

34084\_at Cluster Incl. Z28339:H.sapiens mRNA for delta 4-3-oxosteroid 5 beta-red

```
Cluster Incl. X15675:Human pTR7 mRNA for repetitive sequence /cds=UNKNO
35585 at
                Cluster Incl. AF035295:Homo sapiens clone 23623 mRNA, partial cds /cd
36417_s_at
                Cluster Incl. D31628: Human gene for 4-hydroxyphenylpyruvic acid dioxyge
33487_at
37166_at
                Cluster Incl. Z29481:H.sapiens mRNA for 3-hydroxyanthranilic acid dioxy
37430 at
                Cluster Incl. U78294: Homo sapiens 15S-lipoxygenase mRNA, complete cds /
38178 at
                Cluster Incl. L40802:Homo sapiens 17-beta-hydroxysteroid dehydrogenase
31841 at
                Cluster Incl. M94151:Human cadherin-associated protein-related (cap-r)
33308 at
                Cluster Incl. M15182:Human beta-glucuronidase mRNA, complete cds /cds=(
33699 at
                Cluster Incl. M18667: Human pepsinogen C gene /cds=(73,1230) /gb=M18667
37203 at
                Cluster Incl. L07765: Human carboxylesterase mRNA, complete cds /cds=(67
37540 at
                Cluster Incl. X69089:H.sapiens mRNA for skeletal muscle 165kD protein /
38642 at
                Cluster Incl. Y10183:H.sapiens mRNA for MEMD protein /cds=(0.1748) /gb=
39054 at
                Cluster Incl. X08020:Human mRNA for glutathione S-transferase subunit 4
34892 at
                Cluster Incl. AF016266: Homo sapiens TRAIL receptor 2 mRNA, complete cds
37322 s at
                Cluster Incl. X82460:H.sapiens mRNA for 15-hydroxy prostaglandin dehy
40201_at
                Cluster Incl. M76180:Human aromatic amino acid decarboxylase (ddc) mRNA
692 s at
                J02947 /FEATURE=mRNA /DEFINITION=HUMSODEC Human extracellular-superoxid
556 s at
                M96233 /FEATURE=expanded_cds /DEFINITION=HUMGSTM4A Human glutathione tr
217_at S39329 /FEATURE= /DEFINITION=S39329 glandular kallikrein-1 {alternatively
```

#### **METAGENE 118:**

34637_f_at	Cluster Incl. M12963:Human class I alcohol dehydrogenase (ADH1) alpha
37105_at	Cluster Incl. M16117:Human cathepsin G mRNA, complete cds /cds=(8,775)
37122_at	Cluster Incl. AB005293:Homo sapiens mRNA for perilipin, complete cds /c
40657_r_at	Cluster Incl. H15814:yl28b07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40658_r_at	Cluster Incl. D45371:Human apM1 mRNA for GS3109 (novel adipose specif
41385_at	Cluster Incl. AB023204:Homo sapiens mRNA for KIAA0987 protein, partial
35730_at	Cluster Incl. X03350:Human mRNA for alcohol dehydrogenase beta-1-subuni
38326_at	Cluster Incl. M69199:Human G0S2 protein gene, complete cds /cds=(160,47
41209_at	Cluster Incl. M15856:Human lipoprotein lipase mRNA, complete cds /cds=U
33902_at	Cluster Incl. L34041:Homo sapiens L-glycerol-3-phosphate-NAD oxidoreduc
38430_at	Cluster Incl. AA128249:zl29d09.rl Homo sapiens cDNA, 5 end /clone=IMAG
40282_s_at	Cluster Incl. M84526:Human adipsin/complement factor D mRNA, complete
32542_at	Cluster Incl. AF063002:Homo sapiens LIM protein SLIMMER mRNA, complete
32552_at	Cluster Incl. X00129:Human mRNA for retinol binding protein (RBP) /cds=

### **METAGENE 119:**

33987_at	Cluster Incl. M36340:Human ADP-ribosylation factor 1 (ARF1) mRNA, compl
34902_at	Cluster Incl. AB007961:Homo sapiens mRNA, chromosome 1 specific transcr
40032_at	Cluster Incl. D50923:Human mRNA for KIAA0133 gene, complete cds /cds=(1
35695_at	Cluster Incl. U67615:Human beige protein homolog (chs) mRNA, complete c

#### **METAGENE 120:**

36413_at	Cluster Incl. Z82200:Human DNA sequence from clone 333E23 on chromosome
40941_at	Cluster Incl. W27026:19d10 Homo sapiens cDNA /gb=W27026 /gi=1306398 /ug
32550_r_at	Cluster Incl. Y11525:H.sapiens mRNA for CCAAT/enhancer binding protei
1056_s_at	M90391 /FEATURE= /DEFINITION=HUMCHEMA Homo sapiens putative IL-16 prot

### **METAGENE 121:**

36423 at	Cluster Incl. W47047:zc38g10.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
39947 at	
_	Cluster Incl. AJ006352:Homo sapiens mRNA for ephrin-A4 protein, membran
41709_at	Cluster Incl. AF034803:Homo sapiens liprin-beta2 mRNA, partial cds /cds
33292_at	Cluster Incl. AL008583:dJ327J16.1 (human ortholog of mouse outer arm Dy
33753_at	Cluster Incl. AB014566: Homo sapiens mRNA for KIAA0666 protein, partial
40866_at	Cluster Incl. AJ001258:Homo sapiens mRNA for NIPSNAP1 protein /cds=(254
33883_at	Cluster Incl. AB001466: Homo sapiens mRNA for Efs1, complete cds /cds=(6

38754\_at Cluster Incl. AI557295:PT2.1\_16\_D02.r Homo sapiens cDNA, 3 end /clone\_

### **METAGENE 122:**

34460_at	Cluster Incl. AB014512:Homo sapiens mRNA for KIAA0612 protein, partial
32628_at	Cluster Incl. D28118:Human mRNA for DB1, complete cds /cds=(41,1591) /g
40075_at	Cluster Incl. M55047:Human synaptotagmin mRNA, complete cds /cds=(27,12
35294_at	Cluster Incl. M25077:Human SS-A/Ro ribonucleoprotein autoantigen 60 kd
35295_g_at	Cluster Incl. M25077:Human SS-A/Ro ribonucleoprotein autoantigen 60 k
36209_at	Cluster Incl. S78771:NAT=CpG island-associated gene [human, mRNA, 1741
40215_at	Cluster Incl. D50840:Homo sapiens mRNA for ceramide glucosyltransferase
	/FEATURE= /DEFINITION=HSU76638 Human BRCA1-associated RING domain
350_at D28118	/FEATURE= /DEFINITION=HUMDB1 Human mRNA for DB1, complete cds

### **METAGENE 123:**

31692_at	Cluster Incl. M59830:Human MHC class III HSP70-2 gene (HLA), complete c
34181_at	Cluster Incl. X55330:H.sapiens mRNA for aspartylglucosaminidase /cds=(1
38252_s_at	Cluster Incl. U84007:Human glycogen debranching enzyme isoform 1 (AGL
38253_at	Cluster Incl. U84011:Human glycogen debranching enzyme isoform 6 (AGL)
37681_i_at	Cluster Incl. AB018266:Homo sapiens mRNA for KIAA0723 protein, comple
1104_s_at	M11717 /FEATURE=mRNA /DEFINITION=HUMHSP70D Human heat shock protein (h

## **METAGENE 124:**

35132_at	Cluster Incl. X98411:H.sapiens mRNA for myosin-IE /cds=(0,2348) /gb=X98
33569_at	Cluster Incl. D50532:Homo sapiens mRNA for macrophage lectin 2, complet
37100_at	Cluster Incl. AJ008112:Homo sapiens mRNA for C17orf1 protein /cds=(39,1
41404_at	Cluster Incl. AJ010119:Homo sapiens mRNA for Ribosomal protein kinase B
32035_at	Cluster Incl. M16942:Human MHC class II HLA-DRw53-associated glycoprote
33261_at	Cluster Incl. M16941:Human MHC class II HLA-DR7-associated glycoprotein
34670_at	Cluster Incl. U60899:Human lysosomal alpha-mannosidase (manB) gene /cds
36879_at	Cluster Incl. M63193:Human platelet-derived endothelial cell growth fac
36902_at	Cluster Incl. X61587:H.sapiens rhoG mRNA for GTPase /cds=(129,704) /gb=
37967_at	Cluster Incl. AF000424:Homo sapiens LST1 mRNA, cLST1/C splice variant,
38276_at	Cluster Incl. U91616:Human I kappa B epsilon (IkBe) mRNA, complete cds
39728_at	Cluster Incl. J03909:Human gamma-interferon-inducible protein (IP-30) m
41168_at	Cluster Incl. AF029750:Homo sapiens tapasin (NGS-17) mRNA, complete cds
41734_at	Cluster Incl. AB020677: Homo sapiens mRNA for KIAA0870 protein, complete
32773_at	Cluster Incl. AA868382:ak41e04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35807_at	Cluster Incl. M21186:Human neutrophil cytochrome b light chain p22 phag
39119_s_at	Cluster Incl. AA631972:fmfc39 Homo sapiens cDNA /clone=CR7-5 /gb=AA63
1665_s_at	Endothelial Cell Growth Factor 1
	/FEATURE=cds /DEFINITION=HSP1CDC46 H.sapiens P1-Cdc46 mRNA
794_at X62055	/FEATURE=cds /DEFINITION=HSPTP1C H.sapiens PTP1C mRNA for protein-
766_at AB0067	82 /FEATURE= /DEFINITION=AB006782 Homo sapiens mRNA for galectin-9
	/FEATURE= /DEFINITION=S76638 p50-NF-kappa B homolog [human, periph
384_at X71874	/FEATURE=cds#1 /DEFINITION=HSPROSCHY H.sapiens genes for proteasom

## **METAGENE 125:**

36703_at	Cluster Incl. U86358:Human chemokine (TECK) mRNA, complete cds /cds=(0,
594_s_at	M55265 /FEATURE=mRNA /DEFINITION=HUMACKII Human casein kinase II alpha

### **METAGENE 126:**

38870_at	Cluster Incl. U97145:Homo sapiens RET ligand 2 (RETL2) mRNA, complete c
	Cluster Incl. AB018339:Homo sapiens mRNA for KIAA0796 protein, partial

## **METAGENE 127:**

```
32025_at Cluster Incl. Y11306:Homo sapiens mRNA for hTCF-4 /cds=(307,2097) /gb=Y
39730_at Cluster Incl. X16416:Human c-abl mRNA encoding p150 protein /cds=(147,3
1635_at U07563 /FEATURE=Poly_A_Site#1 /DEFINITION=HSABLGR3 Human proto-oncogene
```

#### **METAGENE 128:**

34596_at	Cluster Incl. M73628:Homo sapiens kappa-casein mRNA, complete cds /cds=
33751_at	Cluster Incl. AL109702:Homo sapiens mRNA full length insert cDNA clone
40444_s_at	Cluster Incl. AB002382:Human mRNA for KIAA0384 gene, complete cds /cd
2034_s_at	U10906 /FEATURE= /DEFINITION=HSU10906 Human cyclin-dependent kinase in

### **METAGENE 129:**

40862_i_at	Cluster Incl. X15334:Human gene for creatine kinase B (EC 2.7.3.2) /c
40863 r at	Cluster Incl. X15334: Human gene for creating kinase B (EC 2.7.3.2) /c

### **METAGENE 130:**

31620_at	Cluster Incl. AF033579:untitled /cds=(0,633) /gb=AF033579 /gi=3213224 /
	Cluster Incl. L07261:Human alpha adducin mRNA, partial cds including

### **METAGENE 131:**

36398_at	Cluster Incl. W28729:50h2 Homo sapiens cDNA /gb=W28729 /gi=1308677 /ug=
40302_at	Cluster Incl. AL031186:bK984G1.1 (PUTATIVE C-terminal end of a novel pr
33785_at	Cluster Incl. AB005298:Homo sapiens BAI 2 mRNA, complete cds /cds=(378,
38315_at	Cluster Incl. AB015228:Homo sapiens mRNA for RALDH2-T, complete cds /cd
1542 at X04571	/FEATURE=cds /DEFINITION=HSEGFRER Human mRNA for kidney epidermal

### **METAGENE 132:**

32963_s_at	Cluster Incl. W27549:32d11 Homo sapiens cDNA /gb=W27549 /gi=1307353 /
36308_at	Cluster Incl. D76435:Homo sapiens mRNA for Zic protein, complete cds /c
38869_at	Cluster Incl. AB028992:Homo sapiens mRNA for KIAA1069 protein, partial
39579_at	Cluster Incl. U89916:Homo sapiens claudin-10 (CLDN10) mRNA, complete cd
40030_at	Cluster Incl. Y15801:Homo sapiens mRNA for PRKY protein /cds=UNKNOWN /g
41470_at	Cluster Incl. AF027208:Homo sapiens AC133 antigen mRNA, complete cds/c
41656_at	Cluster Incl. AF043325:Homo sapiens N-myristoyltransferase 2 mRNA, comp
35674_at	Cluster Incl. AB023211:Homo sapiens mRNA for KIAA0994 protein, partial
35694 at	Cluster Incl. AB014587:Homo sapiens mRNA for KIAA0687 protein, partial
36821 at	Cluster Incl. AL050367: Homo sapiens mRNA; cDNA DKFZp564A026 (from clone
39692 at	Cluster Incl. AL080209: Homo sapiens mRNA; cDNA DKFZp586F2423 (from clon
32168 s at	Cluster Incl. U85267:Homo sapiens down syndrome candidate region 1 (D
32827 at	Cluster Incl. AI365215:qz41a06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33396 at	Cluster Incl. U12472:Human glutathione S-transferase (GST phi) gene, co
33819 at	Cluster Incl. X13794:H.sapiens lactate dehydrogenase B gene exon 1 and
34296 at	Cluster Incl. AF041210:Homo sapiens midline 1 fetal kidney isoform 3 (M
35362 at	Cluster Incl. AB018342:Homo sapiens mRNA for KIAA0799 protein, partial
36635 at	Cluster Incl. AB023173:Homo sapiens mRNA for KIAA0956 protein, partial
36664 at	Cluster Incl. M60091:Homo sapiens galactose-1-phosphate uridyl transfer
38098 at	Cluster Incl. D80010:Human mRNA for KIAA0188 gene, partial cds /cds=(0,
39903 at	Cluster Incl. AB012955: Homo sapiens mRNA for KIP2, complete cds/cds=(6
41355 at	Cluster Incl. N95229:zb53g09.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
1488 at L77886	/FEATURE= /DEFINITION=HUMPTPC Human protein tyrosine phosphatase
1452 at U24576	/FEATURE= /DEFINITION=U24576 Homo sapiens breast tumor autoantige
829 s at	U21689 /FEATURE=cds /DEFINITION=HSU21689 Human glutathione S-transferas
<del></del>	but the second s

#### **METAGENE 133:**

```
Cluster Incl. M62424:Human thrombin receptor mRNA, complete cds /cds=(2
37279_at Cluster Incl. U10550:Human Gem GTPase (gem) mRNA, complete cds /cds=(21
38125_at Cluster Incl. M14083:Human beta-migrating plasminogen activator inhibit
Cluster Incl. AF041037:Homo sapiens novel antagonist of FGF signaling (
2094_s_at K00650 /FEATURE=cds /DEFINITION=HUMFOS Human fos proto-oncogene (c-fos 2062_at L19182 /FEATURE= /DEFINITION=HUMMAC25X Human MAC25 mRNA, complete cds M60974 /FEATURE= /DEFINITION=HUMGADD45 Human growth arrest and DNA-dam 1005_at X68277 /FEATURE=cds /DEFINITION=HSCL100 H.sapiens CL 100 mRNA for protei Protein Kinase Ht31, Camp-Dependent
```

#### **METAGENE 134:**

31320_at	Cluster Incl. U18548:Human GPR12 G protein coupled-receptor gene, compl
31393 r at	Cluster Incl. AB011076: Homo sapiens mRNA for UTF1, complete cds /cds=
31604 at	Cluster Incl. AJ009849:Homo sapiens GNAS1 gene encoding NESP55 /cds=(38
31700 at	Cluster Incl. AF027957: Homo sapiens G protein-coupled receptor (GPR35)
32401 at	Cluster Incl. U78110:Human prepro-neurturin mRNA, complete cds /cds=(0,
32923 r at	Cluster Incl. M58378:Human synapsin I (SYN1) gene /cds=(0,2117) /gb=M
33510_s_at	Cluster Incl. U31216:Human metabotropic glutamate receptor 1 beta (mG
34463 at	Cluster Incl. M55983:Human DNase I mRNA, complete cds /cds=(159,1007) /
34469 at	Cluster Incl. X84746:H.sapiens Histo-blood group AB0 gene, exon 1 /cds=
34508 r at	Cluster Incl. AI971726:wr07a08.x1 Homo sapiens cDNA, 3 end /clone=IM
34907 at	Cluster Incl. AB014541: Homo sapiens mRNA for KIAA0641 protein, complete
35446 at	Cluster Incl. AA767013:0a42a08.s1 Homo sapiens cDNA /clone=IMAGE-130760
35923_at	Cluster Incl. D13305:Human mRNA for brain cholecystokinin receptor /cds
36237_at	Cluster Incl. AB009698: Homo sapiens mRNA for hOAT1-2, complete cds /cds
37475_at	Cluster Incl. AC004144: Homo sapiens chromosome 19, overlapping cosmids
37790 at	Cluster Incl. AF068006:Homo sapiens haemopoietic progenitor homeobox HP
38215_at	Cluster Incl. U84894:Human 239AB mRNA, complete cds /cds=(114,1028) /gb
38865_at	Cluster Incl. AJ011736:Homo sapiens mRNA for growth factor receptor bin
39645 r at	Cluster Incl. AF033105:Homo sapiens X-arrestin mRNA, complete cds /cd
39667 at	Cluster Incl. AF083898:Homo sapiens RNA-binding protein Nova-2 mRNA, co
41382_at	Cluster Incl. AJ000342:Homo sapiens mRNA for DMBT1 6 kb transcript vari
32100_r_at	Cluster Incl. U06088:Human N-acetylgalactosamine 6-sulphatase (GALNS)
32642_at	Cluster Incl. AF026547:Homo sapiens neurocan (CSPG3) mRNA, complete cds
35997_g_at	Cluster Incl. X98261:H.sapiens mRNA for M-phase phosphoprotein, mpp5
38309_r_at	Cluster Incl. AA805659:nz41b04.s1 Homo sapiens cDNA /clone=IMAGE-1290
41181_r_at	Cluster Incl. U49785:Human D-dopachrome tautomerase mRNA, complete cd
33935_at	Cluster Incl. AL035305:H.sapiens gene from PAC 102G20 /cds=(117,803) /g
37323_r_at	Cluster Incl. X82460:H.sapiens mRNA for 15-hydroxy prostaglandin dehy
39198_s_at	Cluster Incl. W27763:37c8 Homo sapiens cDNA /gb=W27763 /gi=1307711 /u
39872_at	Cluster Incl. AL031588:dJ1163J1.3 (novel protein similar to mouse B99)
39920_r_at	Cluster Incl. AF095154:Homo sapiens C1q-related factor mRNA, complete
40539_at	Cluster Incl. U42391:Human myosin-IXb mRNA, complete cds /cds=(0,6068)
41347_at	Cluster Incl. AI814659:wj75g09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
2090_i_at	H12458 /FEATURE= /DEFINITION=H12458 yj12d03.s1 Soares placenta Nb2HP H
2032_s_at	U07375 /FEATURE=cds /DEFINITION=HSU07375 Human integrin alpha v gene,
1944_f_at	AF001359 /FEATURE= /DEFINITION=AF001359 Homo sapiens DNA mismatch repa
	Acid Receptor, Gamma 2
1332_f_at	V00520 /FEATURE=mRNA /DEFINITION=HSGROW2 Human germ line gene for grow
	/FEATURE=/DEFINITION=HUMGDF1 Human growth/differentiation factor
888_s_at	M62302 /FEATURE=cds#1 /DEFINITION=HUMGDF1 Human growth/differentiation
778_s_at	D16827 /FEATURE=cds /DEFINITION=HUMSSTR5 Human gene for fifth somatosta
729_i_atMucin 3	
	b, Tracheobronchial
4//_at U51127	/FEATURE= /DEFINITION=HSU51127 Human interferon regulatory factor
1/9_at U38980	/FEATURE= /DEFINITION=U38980 Human PMS2 related (hPMSR6) mRNA, co
100_at U48405	/FEATURE=cds /DEFINITION=HSU48405 Human G protein coupled receptor

#### **METAGENE 135:**

```
33944_at
               Cluster Incl. S60099:APPH=amyloid precursor protein homolog [human, pla
37485 at
               Cluster Incl. D88308:Homo sapiens mRNA for very-long-chain acyl-CoA syn
41455_at
               Cluster Incl. AB018255:Homo sapiens mRNA for KIAA0712 protein, complete
37221 at
               Cluster Incl. M31158:Human cAMP-dependent protein kinase subunit RII-be
               Cluster Incl. AB002319:Human mRNA for KIAA0321 gene, partial cds /cds=(
37943 at
34391 at
               Cluster Incl. Y08915:H.sapiens mRNA for alpha 4 protein /cds=(8,1027) /
36625 at
               Cluster Incl. L40401:Homo sapiens (clone zap128) mRNA, 3 end of cds/c
2011_s at
               U34584 /FEATURE= /DEFINITION=HSU34584 Human Bcl-2 interacting killer (
1212_at U86529 /FEATURE= /DEFINITION=HSU86529 Human glutathione transferase Zeta
```

#### **METAGENE 136:**

41083_at	Cluster Incl. AC006276:Homo sapiens chromosome 19, cosmid R28379 /cds=(
41084_at	Cluster Incl. AI659108:tu08c09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41858_at	Cluster Incl. AL049261: Homo sapiens mRNA; cDNA DKFZp564E053 (from clone
34707_at	Cluster Incl. U91543:Homo sapiens zinc-finger helicase (hZFH) mRNA, com
34724_at	Cluster Incl. AI670100:wc11g10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37963_at	Cluster Incl. X52151:Homo sapiens arylsulphatase A mRNA, complete cds /
38966_at	Cluster Incl. AF038958:Homo sapiens synaptic glycoprotein SC2 spliced v
38996_at	Cluster Incl. U15655:Human ets domain protein ERF mRNA, complete cds /c
39050_at	Cluster Incl. AF026029:Homo sapiens poly(A) binding protein II (PABP2)
39082_at	Cluster Incl. Y00097:Human mRNA for protein p68 /cds=(100,2121) /gb=Y00
32761_at	Cluster Incl. AB002322:Human mRNA for KIAA0324 gene, partial cds /cds=(
33931_at	Cluster Incl. X71973:H.sapiens GPx-4 mRNA for phospholipid hydroperoxid
35292_at	Cluster Incl. Z37166:H.sapiens BAT1 mRNA for nuclear RNA helicase (DEAD
35840_at	Cluster Incl. AL050060:Homo sapiens mRNA; cDNA DKFZp566H073 (from clone
36158_at	Cluster Incl. AF086947:untitled /cds=(334,4119) /gb=AF086947 /gi=413912
36161_at	Cluster Incl. M34175: Human beta adaptin mRNA, complete cds /cds=(177,29
36200_at	Cluster Incl. X69838:H.sapiens mRNA for G9a /cds=(47,3052) /gb=X69838 /
36208_at	Cluster Incl. D42040:Human mRNA for KIAA9001 gene, complete cds /cds=(1
39112_at	Cluster Incl. Y07661:H.sapiens USF2 gene /cds=(0,1040) /gb=Y07661 /gi=1
39180_at	Cluster Incl. S62140:TLS=translocated in liposarcoma [human, mRNA, 1824
41344_s_at	Cluster Incl. M96684:H.sapiens Pur (pur-alpha) mRNA, complete cds /cd
1997_s_at	U19599 /FEATURE= /DEFINITION=HSU19599 Human (BAX delta) mRNA, complete
447_g_at	U89896 /FEATURE= /DEFINITION=HSU89896 Homo sapiens casein kinase I gamm
319_g_at	D64142 /FEATURE=mRNA /DEFINITION=D64142 Human mRNA for histone H1x, com

#### **METAGENE 137:**

35721_at	Cluster Incl. M38180:Human 3-beta-hydroxysteroid dehydrogenase/delta-5-
34314_at	Cluster Incl. X59543: Human mRNA for M1 subunit of ribonucleotide reduct
38782_at	Cluster Incl. M95809: Human basic transcription factor 62kD subunit (BTF
147_at U82130	)/FEATURE=/DEFINITION=HSU82130 Human tumor susceptiblity protein (

## **METAGENE 138:**

35878_at	Cluster Incl. AB023141:Homo sapiens mRNA for KIAA0924 protein, complete
37141_at	Cluster Incl. U39840:Human hepatocyte nuclear factor-3 alpha (HNF-3 alp
41453_at	Cluster Incl. U49089:Human neuroendocrine-dlg (NE-dlg) mRNA, complete c
32084_at	Cluster Incl. AF057164:Homo sapiens organic cation transporter OCTN2 (O
33730_at	Cluster Incl. AF095448:Homo sapiens putative G protein-coupled receptor
33807_at	Cluster Incl. AB023186:Homo sapiens mRNA for KIAA0969 protein, complete
34712_at	Cluster Incl. AB023227:Homo sapiens mRNA for KIAA1010 protein, partial
35214_at	Cluster Incl. AF061016:Homo sapiens UDP-glucose dehydrogenase (UGDH) mR
38630_at	Cluster Incl. AL080192:Homo sapiens mRNA; cDNA DKFZp434B102 (from clone
40079_at	Cluster Incl. AA156240:zl50c12.sl Homo sapiens cDNA, 3 end/clone=IMAG
40800_at	Cluster Incl. AI590869:tw88g03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32787_at	Cluster Incl. M34309:Human epidermal growth factor receptor (HER3) mRNA
34300_at	Cluster Incl. Al352450:qt16g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG

36970_at	Cluster Incl. D80004:Human mRNA for KIAA0182 gene, partial cds /cds=(0,
38763_at	Cluster Incl. L29254:Human (clone P1-5) L-iditol-2 dehydrogenase gene /
38827_at	Cluster Incl. AF038451:Homo sapiens secreted cement gland protein XAG-2
41346_at	Cluster Incl. AJ007583:Homo sapiens mRNA for acetylglucosaminyltransfer
32618_at	Cluster Incl. X93086:H.sapiens mRNA for biliverdin IX alpha reductase /
1850_at U07418	/FEATURE= /DEFINITION=HSHMLHI Human DNA mismatch repair (hmlh1) m
1577_at M23263	FEATURE= /DEFINITION=HUMARB Human androgen receptor mRNA, comple
1585_at M34309	/FEATURE= /DEFINITION=HUMHER3A Human epidermal growth factor rece

## **METAGENE 139:**

39681_at	Cluster Incl. AF060568:Homo sapiens promyelocytic leukemia zinc finger
35707_at	Cluster Incl. AI057614:0y31f04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38683_s_at	Cluster Incl. AB029008:Homo sapiens mRNA for KIAA1085 protein, partia
40503_at	Cluster Incl. X66276:H.sapiens mRNA for skeletal muscle C-protein /cds=
41728_at	Cluster Incl. D63486:Human mRNA for KIAA0152 gene, complete cds /cds=(1
41770_at	Cluster Incl. AA420624:nc61c12.rl Homo sapiens cDNA /clone=IMAGE-745750
41771_g_at	Cluster Incl. AA420624:nc61c12.rl Homo sapiens cDNA /clone=IMAGE-7457
41772_at	Cluster Incl. M68840: Human monoamine oxidase A (MAOA) mRNA, complete cd
32817_at	Cluster Incl. AL096881:Novel human mRNA similar to Rattus norvegicus 45
35771_at	Cluster Incl. AF049460:Homo sapiens nuclear DEAF-1 related transcriptio
2026_at M83215	5 /FEATURE= /DEFINITION=HUMAML1BP Human acute myeloid leukemia (AML

## **METAGENE 140:**

33982_f_at	Cluster Incl. X59244:Human ZNF43 mRNA /cds=(337,2748) /gb=X59244 /gi=	
36303_f_at	Cluster Incl. U35376:Human repressor transcriptional factor (ZNF85) m	
37676_at	Cluster Incl. AF056490:Homo sapiens cAMP-specific phosphodiesterase 8A	
41501_at	Cluster Incl. AF004849: Homo sapiens PKY protein kinase mRNA, complete c	
33173_g_at	Cluster Incl. T75292:yc89b05.rl Homo sapiens cDNA, 5 end/clone=IMAG	
1606_at L36645	/FEATURE=mRNA /DEFINITION=HUMRPTKC Homo sapiens receptor protein-	
704_at Nuclear Factor 1, A Type		
369_s_at	Z29331 /FEATURE=cds /DEFINITION=HSUCEH3 H.sapiens (23k/3) mRNA for ubiq	

## **METAGENE 141:**

37841_at	Cluster Incl. M16541: Human butyrylcholinesterase, mRNA, complete cds/c
33449 at	Cluster Incl. AF054185: Homo sapiens proteasome subunit HSPC mRNA, compl

# **METAGENE 142:**

31526_f_at	Cluster Incl. X63547:H.sapiens mRNA for tre oncogene (clone 213) /cds
39951_at	Cluster Incl. L20826: Human I-plastin mRNA, complete cds /cds=(97,1986)
34677_f_at	Cluster Incl. AJ012755: Homo sapiens mRNA for TL132 /cds=(1241,2305) /
1035_g_at	U14394 /FEATURE= /DEFINITION=HSU14394 Human tissue inhibitor of metall

# **METAGENE 143:**

35382_at	Cluster Incl. AF043244: Homo sapiens apoptosis repressor ARC (ARC) mRNA,
41861_at	Cluster Incl. AL050019: Homo sapiens mRNA; cDNA DKFZp564C186 (from clone
35994_at	Cluster Incl. AC002398:Human DNA from chromosome 19-specific cosmid F25
33424_at	Cluster Incl. Y00281:Human mRNA for ribophorin I /cds=(137,1960) /gb=Y0
34366_g_at	Cluster Incl. AF042386:Homo sapiens cyclophilin-33B (CYP-33) mRNA, co
35338_at	Cluster Incl. X17094:Human fur mRNA for furin /cds=(216,2600) /gb=X1709
36150_at	Cluster Incl. AB020649: Homo sapiens mRNA for KIAA0842 protein, partial
1879_at M14949	FEATURE=cds /DEFINITION=HUMRASR2 Human R-ras gene, exons 2 throu
1649_at U61836	/FEATURE=mRNA /DEFINITION=HSU61836 Human putative cyclin G1 inter
1333_f_at	X02596 /FEATURE=cds /DEFINITION=HSBCRR Human mRNA for bcr (breakpoint
537_f_atU07000	/FEATURE=cds#3 /DEFINITION=HSU07000 Human breakpoint cluster reg
405_at X52773	/FEATURE=cds /DEFINITION=HSRARLP Human mRNA for retinoic acid rece

## **METAGENE 144:**

31481_s_at	Cluster Incl. M92383:Homo sapiens thymosin beta-10 gene, 3end /cds=(0
32134_at	Cluster Incl. AL050162:Homo sapiens mRNA; cDNA DKFZp586B2022 (from clon
33774_at	Cluster Incl. X98172:H.sapiens mRNA for MACH-alpha-1 protein /cds=(291,
37974_at	Cluster Incl. AL050178: Homo sapiens mRNA; cDNA DKFZp586J1822 (from clon
39043_at	Cluster Incl. AF006084:Homo sapiens Arp2/3 protein complex subunit p41-
40071_at	Cluster Incl. U03688:Human dioxin-inducible cytochrome P450 (CYP1B1) mR
41175_at	Cluster Incl. L20298:Homo sapiens transcription factor (CBFB) mRNA, 3
41743_i_at	Cluster Incl. AF061034:Homo sapiens FIP2 alternatively translated mRN
34386_at	Cluster Incl. AF072250:Homo sapiens methyl-CpG binding protein MBD4 (MB
35734_at	Cluster Incl. AI935551:wo97g09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39533_at	Cluster Incl. D87432:Human mRNA for KIAA0245 gene, complete cds /cds=(2
40585_at	Cluster Incl. D25538:Human mRNA for KIAA0037 gene, complete cds /cds=(2
40910_at	Cluster Incl. U56637:Human capping protein alpha subunit isoform 1 mRNA
41795_at	Cluster Incl. X17576:Human melanoma mRNA for nck protein, showing homol
32563_at	Cluster Incl. U51478:Human sodium/potassium-transporting ATPase beta-3
859_at U03688	/FEATURE= /DEFINITION=HSU03688 Human dioxin-inducible cytochrome P

## **METAGENE 145:**

40309_at	Cluster Incl. X66839:H.sapiens MaTu MN mRNA for p54/58N protein /cds=(4
31888_s_at	Cluster Incl. AF001294:Homo sapiens IPL (IPL) mRNA, complete cds /cds
34777_at	Cluster Incl. D14874:Homo sapiens mRNA for adrenomedullin precursor, co
34795_at	Cluster Incl. U84573:Homo sapiens lysyl hydroxylase isoform 2 (PLOD2) m
36933_at	Cluster Incl. D87953:Human mRNA for RTP, complete cds /cds=(122,1306) /
37037_at	Cluster Incl. M24486:Human prolyl 4-hydroxylase alpha subunit mRNA, com
40237_at	Cluster Incl. AF035444: Homo sapiens p17-Beckwith-Wiedemann region 1 C (
1385 at M77349	FEATURE= /DEFINITION=HUMTGFBIG Human transforming growth factor-

## **METAGENE 146:**

39709_at	Cluster Incl. U67171:Human selenoprotein W (selW) mRNA, complete cds /c
36170_at	Cluster Incl. D83198:Homo sapiens mRNA expressed in thyroid gland /cds=
37760_at	Cluster Incl. AB015019:Homo sapiens mRNA for BAP2-alpha protein, comple
2031 s at	U03106 /FEATURE= /DEFINITION=HSU03106 Human wild-type p53 activated fr

# **METAGENE 147:**

37587_at	Cluster Incl. S43855:recoverin=photoreceptor protein [human, retina, mR
40794_at	Cluster Incl. X05332:Human mRNA for prostate specific antigen /cds=(43,

## **METAGENE 148:**

31932_f_at 34898 at	Cluster Incl. M90357:Human basic transcription factor 3a (BTF3a) gene
_	Cluster Incl. M30704:Human amphiregulin (AR) mRNA, complete cds, clones
40375_at	Cluster Incl. X63741:H.sapiens pilot mRNA /cds=(353,1516) /gb=X63741 /g
32655_s_at	Cluster Incl. X87613:H.sapiens mRNA for skeletal muscle abundant prot
34773_at	Cluster Incl. AF038952: Homo sapiens cofactor A protein mRNA, complete c
37537_at	Cluster Incl. L04510:Human nucleotide binding protein mRNA, complete cd
40086_at	Cluster Incl. D87450:Human mRNA for KIAA0261 gene, partial cds /cds=(0,
40486_g_at	Cluster Incl. AA176780:zp32a10.s1 Homo sapiens cDNA, 3 end /clone=IM
41155_at	Cluster Incl. U03100:Human alpha2(E)-catenin mRNA, complete cds /cds=(4
33343_at	Cluster Incl. AB022663: Homo sapiens HFB30 mRNA, complete cds /cds=(236,
33847_s_at	Cluster Incl. AI304854:qo19f03.x1 Homo sapiens cDNA, 3 end /clone=IM
34783_s_at	Cluster Incl. AF047473:Homo sapiens testis mitotic checkpoint BUB3 (B
37292_at	Cluster Incl. D83785:Human mRNA for KIAA0200 gene, complete cds /cds=(2
38067_at	Cluster Incl. D86957:Human mRNA for KIAA0202 gene, partial cds /cds=(0,
39110_at	Cluster Incl. X55733:H.sapiens initiation factor 4B cDNA /cds=(0,1835)

```
39517 at
               Cluster Incl. AF035313:Homo sapiens clone 23851 mRNA sequence /cds=UNKN
40203 at
               Cluster Incl. AJ012375:Homo sapiens mRNA for SUI1 protein translation i
40211 at
               Cluster Incl. X12671:Human gene for heterogeneous nuclear ribonucleopro
               Cluster Incl. AF099989:Homo sapiens Ste-20 related kinase SPAK mRNA, co
40966 at
41547 at
               Cluster Incl. AF047472:Homo sapiens spleen mitotic checkpoint BUB3 (BUB
               D14705 /FEATURE= /DEFINITION=HUMALPHAC Human mRNA for alpha-catenin, c
2085 s at
1675_at M23379 /FEATURE= /DEFINITION=HUMGAPA Human GTPase-activating protein ras
1467_at U12535 /FEATURE= /DEFINITION=HSU12535 Human epidermal growth factor rece
1420 s at
               D30655 /FEATURE= /DEFINITION=HUMELF4AII Homo sapiens mRNA for eukaryot
1383_at M64929 /FEATURE= /DEFINITION=HUMPROP2AA Human protein phosphatase 2A alp
776_at D13435 /FEATURE= /DEFINITION=HUMPIGF Human mRNA for PIG-F (phosphatidyl-i
529 at U15932 /FEATURE= /DEFINITION=HSU15932 Human dual-specificity protein phos
324 f atTranscription Factor Btf3b
218 at S74221 /FEATURE= /DEFINITION=S74221 IK=IK factor [human, leukemic cells K
192_at U18062 /FEATURE= /DEFINITION=HSU18062 Human TFIID subunit TAFII55 (TAFII5
```

#### **METAGENE 149:**

33646_g_at	Cluster Incl. X61094:H.sapiens RNA for GM2-activator protein (clone p
34172_s_at	Cluster Incl. M99578:Human lymphocyte surface protein exons 1-5, comp
35099_at	Cluster Incl. AF019225: Homo sapiens apolipoprotein L mRNA, complete cds
35583_at	Cluster Incl. X99699:H.sapiens mRNA for XIAP associated factor-1/cds=(
36770_at	Cluster Incl. U18671:Human Stat2 gene, complete cds /cds=(57,2612) /gb=
39264_at	Cluster Incl. M87284:Human 69 kDa 25 oligoadenylate synthetase (P69 2-
38014_at	Cluster Incl. X79448:H.sapiens IFI-4 mRNA for type I protein /cds=(1165
2066_at L22474	/FEATURE= /DEFINITION=HUMBAXB Human Bax beta mRNA, complete cds
1794_at M9228'	7 /FEATURE= /DEFINITION=HUMCYCD3A Homo sapiens cyclin D3 (CCND3) mR
1457_at M64174	4 /FEATURE= /DEFINITION=HUMPTKJAK1 Human protein-tyrosine kinase (J
909_g_at	M14660 /FEATURE=cds /DEFINITION=HUMISG2 Human ISG-54K gene (interferon
865_at U08316	6 /FEATURE= /DEFINITION=HSU08316 Human insulin-stimulated protein ki
428_s_at	V00567 /FEATURE=cds /DEFINITION=HSMGLO Human messenger RNA fragment for
201_s_at	S82297 /FEATURE= /DEFINITION=S82297 beta 2-microglobulin {11bp deleted

#### **METAGENE 150:**

34526_s_at	Cluster Incl. AF052108:Homo sapiens clone 23687 mRNA sequence /cds=UN
38937_at	Cluster Incl. AF022152:Homo sapiens AP-3 complex beta3B subunit mRNA, c
33244_at	Cluster Incl. U07223:Human beta2-chimaerin mRNA, complete cds /cds=(444
35670_at	Cluster Incl. M37457:Human Na+,K+ -ATPase catalytic subunit alpha-III i
40808_at	Cluster Incl. U03749: Human chromogranin A (CHGA) gene, promoter and /cd

#### **METAGENE 151:**

37127_at	Cluster Incl. AB023143:Homo sapiens mRNA for KIAA0926 protein, complete
37479_at	Cluster Incl. M54992:Human B cell differentiation antigen mRNA, complet
37774_at	Cluster Incl. AI819942:wj88e02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38222_at	Cluster Incl. AF007893:Homo sapiens P2Y6 receptor pseudogene, complete
31802_at	Cluster Incl. D86979:Human mRNA for KIAA0226 gene, complete cds/cds=(6
33291_at	Cluster Incl. AF081195:Homo sapiens calcium and DAG-regulated guanine n
34256_at	Cluster Incl. AB018356:Homo sapiens mRNA for GM3 synthase, complete cds
35659_at	Cluster Incl. U00672:Human interleukin-10 receptor mRNA, complete cds /
36885_at	Cluster Incl. L28824:Homo sapiens protein tyrosine kinase (Syk) mRNA, c
37180_at	Cluster Incl. X14034:Human mRNA for phospholipase C /cds=(152,3910) /gb
38666_at	Cluster Incl. M85169: Human homologue of yeast sec7 mRNA, complete cds /
40472_at	Cluster Incl. AF007155:Homo sapiens clone 23763 unknown mRNA, partial c
34361_at	Cluster Incl. U33849:Human lymphoma proprotein convertase (LPC) mRNA, c
36650_at	Cluster Incl. D13639: Human mRNA for KIAK0002 gene, complete cds /cds=(2
39829_at	Cluster Incl. AB016811:Homo sapiens mRNA for ADP ribosylation factor-li
40639_at	Cluster Incl. AL021683:Homo sapiens cDNA homologous to Yeast SCO1 & SCO
1630_s_at	Tyrosine Kinase Syk

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#### **METAGENE 152:**

31773\_at Cluster Incl. U06715:Human cytochrome B561, HCYTO B561, mRNA, partial c Cluster Incl. AF044197:Homo sapiens B lymphocyte chemoattractant BLC mR

#### **METAGENE 153:**

36376\_at Cluster Incl. AF030880:Homo sapiens pendrin (PDS) mRNA, complete cds /c 36328\_at Cluster Incl. M31651:Homo sapiens sex hormone-binding globulin (SHBG) g 37536\_at Cluster Incl. Z11697:Homo sapiens mRNA for HB15 /cds=(10,627) /gb=Z1169 1170\_at Colony-Stimulating Factor 1, Macrophage, Alt. Splice 3

#### **METAGENE 154:**

31833_at	Cluster Incl. U78575: Human 68 kDa type I phosphatidylinositol-4-phospha
33230_at	Cluster Incl. AJ131186:Homo sapiens mRNA for nuclear matrix protein NMP
36146_at	Cluster Incl. AF057297:Homo sapiens ornithine decarboxylase antizyme 2

#### **METAGENE 155:**

31496_g_at	Cluster Incl. D63789:Homo sapiens DNA for SCM-1beta precursor, comple
34607_at	Cluster Incl. AB023135:Homo sapiens mRNA for activation-inducible lymph
32264_at	Cluster Incl. L23134:Homo sapiens metase (MET-1) mRNA, complete cds /cd
32321_at	Cluster Incl. X56841:H.sapiens HLA-E gene /cds=(0,363) /gb=X56841 /gi=4
32370_at	Cluster Incl. M57888:Human (clone lambda B34) cytotoxic T-lymphocyte-as
33462_at	Cluster Incl. D13626:Human mRNA for KIAA0001 gene, complete cds /cds=(2
34046_at	Cluster Incl. Z83844: Human DNA sequence from clone 37E16 on chromosome
34432_at	Cluster Incl. AF051325:Homo sapiens SH3 domain containing adaptor prote
34481_at	Cluster Incl. AF030227:untitled /cds=(97,2634) /gb=AF030227 /gi=3282618
34914_at	Cluster Incl. U94778:Human PEST phosphatase interacting protein homolog
34965_at	Cluster Incl. AF031824:Homo sapiens leukocystatin mRNA, complete cds /c
36239_at	Cluster Incl. Z49194:H.sapiens mRNA for oct-binding factor /cds=(523,12
36277_at	Cluster Incl. M23323:Human membrane protein (CD3-epsilon) gene /cds=(59
36280_at	Cluster Incl. U26174: Human pre-granzyme 3 mRNA, complete cds /cds=(40,8)
36293_at	Cluster Incl. U73531:Human G protein-coupled receptor STRL33.3 (STRL33)
36314_at	Cluster Incl. U04806:Human FLT3/FLK2 ligand mRNA, complete cds /cds=(92
37078_at	Cluster Incl. J04132:Human T cell receptor zeta-chain mRNA, complete cd
37121_at	Cluster Incl. S69115:granulocyte colony-stimulating factor induced gene
37137_at	Cluster Incl. M17016: Human serine protease-like protein mRNA, complete
37456_at	Cluster Incl. AL022315:dJ1177I5.3 (Lectin, Galactose-binding, soluble,
37493_at	Cluster Incl. H04668:yj49e08.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
37775_at	Cluster Incl. W25951:17d10 Homo sapiens cDNA /gb=W25951 /gi=1306236 /ug
37845_at	Cluster Incl. M58285:Human membrane-associated protein (HEM-1) mRNA, co
38149_at	Cluster Incl. D29642:Human mRNA for KIAA0053 gene, complete cds /cds=(1
38570_at	Cluster Incl. X03066:Human mRNA for HLA-D class II antigen DO beta chai
38578_at	Cluster Incl. M63928:Homo sapiens T cell activation antigen (CD27) mRNA
38893_at	Cluster Incl. AL008637:Human DNA sequence from clone 833B7 on chromosom
38894_g_at	Cluster Incl. AL008637:Human DNA sequence from clone 833B7 on chromos
38949_at	Cluster Incl. L01087: Human protein kinase C-theta (PRKCT) mRNA, complet
38964_r_at	Cluster Incl. U12707:Human Wiskott-Aldrich syndrome protein (WASP) mR
39649_at	Cluster Incl. X78817:H.sapiens partial C1 mRNA /cds=(42,2882) /gb=X7881
39672_at	Cluster Incl. M64322: Human protein tyrosine phosphatase (LPTPase) mRNA,
39936_at	Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr
40296_at	Cluster Incl. AL023653: Human DNA sequence from clone 753P9 on chromosom

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Cluster Incl. X60992:H.sapiens CD6 mRNA for T cell glycoprotein CD6 /cd
40667 at
40699_at
                Cluster Incl. M12824: Human T-cell differentiation antigen Leu-2/T8 mRNA
                Cluster Incl. D83597:Homo sapiens mRNA for RP105, complete cds /cds=(14
40715 at
                Cluster Incl. AF013611:Homo sapiens lymphopain mRNA, complete cds /cds=
40718 at
40719 at
                Cluster Incl. AL022398:dJ434O14.3.3 (novel protein) (isoform 3) /cds=(2
40720 at
                Cluster Incl. AL022398:dJ434O14.3.1 (putative protein) (isoform 1) /cds
40721 g at
                Cluster Incl. AL022398:dJ434O14.3.1 (putative protein) (isoform 1) /c
                Cluster Incl. M16336:Human T-cell surface antigen CD2 (T11) mRNA, compl
40738 at
                Cluster Incl. M18737: Human Hanukah factor serine protease (HuHF) mRNA,
40757 at
41468 at
                Cluster Incl. M30894:Human T-cell receptor Ti rearranged gamma-chain mR
41654 at
                Cluster Incl. X02994: Human mRNA for adenosine deaminase (adenosine amin
31820 at
                Cluster Incl. X16663:Human HS1 gene for heamatopoietic lineage cell spe
31870_at
                Cluster Incl. X14046:Human mRNA for leukocyte antigen CD37 /cds=(63,908
31901 at
                Cluster Incl. AF044253: Homo sapiens potassium channel beta 2 subunit (H
32070 at
                Cluster Incl. X97267:H.sapiens LPAP gene /cds=(63,683) /gb=X97267 /gi=1
32629 f at
                Cluster Incl. U90552: Human butyrophilin (BTF5) mRNA, complete cds /cd
32704 at
                Cluster Incl. D86964:Human mRNA for KIAA0209 gene, partial cds /cds=(0,
                Cluster Incl. W68830:zd37g06.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
32736_at
33238_at
                Cluster Incl. U23852:Human T-lymphocyte specific protein tyrosine kinas
33243_at
                Cluster Incl. AF099935:Homo sapiens MDC-3.13 isoform 2 mRNA, complete c
33267_at
                Cluster Incl. AF035315:Homo sapiens clone 23664 and 23905 mRNA sequence
33748_at
                Cluster Incl. D86976:Human mRNA for KIAA0223 gene, partial cds /cds=(0,
33813_at
                Cluster Incl. AI813532:wj83a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34210 at
                Cluster Incl. N90866:zb11b10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
35149_at
                Cluster Incl. AI865431:wk11h09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35625 at
                Cluster Incl. X94630:H.sapiens CD97 gene exon 1 (and joined CDS) /cds=(
36030 at
                Cluster Incl. AL080214:Homo sapiens mRNA; cDNA DKFZp586I2223 (from clon
36062 at
                Cluster Incl. AF062075:Homo sapiens leupaxin mRNA, complete cds /cds=(9
36493 at
                Cluster Incl. M33552:Human lymphocyte-specific protein 1 (LSP1) mRNA, c
37541 at
                Cluster Incl. U25956:Human P-selectin glycoprotein ligand (SELPLG) gene
37591 at
                Cluster Incl. U94592: Human uncoupling protein homolog (UCPH) mRNA, comp
37625 at
                Cluster Incl. U52682:Human lymphocyte specific interferon regulatory fa
37645 at
                Cluster Incl. Z22576:H.sapiens CD69 gene /cds=(81,680) /gb=Z22576 /gi=3
38006 at
                Cluster Incl. M37766: Human MEM-102 glycoprotein mRNA, complete cds /cds
38319 at
                Cluster Incl. AA919102:ol84h02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38976 at
                Cluster Incl. D44497: Human mRNA for actin binding protein p57, complete
39049 at
                Cluster Incl. AJ243937:Homo sapiens mRNA for G18.1a and G18.1b proteins
40468 at
                Cluster Incl. AB011126:Homo sapiens mRNA for KIAA0554 protein, partial
                Cluster Incl. X00437:Human mRNA for T-cell specific protein /cds=(37,97
32793 at
32794_g_at
                Cluster Incl. X00437: Human mRNA for T-cell specific protein /cds=(37,
36155 at
                Cluster Incl. D87465:Human mRNA for KIAA0275 gene, complete cds /cds=(3
37021 at
                Cluster Incl. X16832:Human mRNA for cathepsin H (EC 3.4.22.16) /cds=(34
38017_at
                Cluster Incl. U05259:Human MB-1 gene, complete cds /cds=(36,716) /gb=U0
                Cluster Incl. U05259:Human MB-1 gene, complete cds /cds=(36,716) /gb=
38018 g at
38091_at
                Cluster Incl. Z49107:H.sapiens mRNA for galectin /cds=(87,1058) /gb=Z49
38826_at
                Cluster Incl. D50918:Human mRNA for KIAA0128 gene, partial cds /cds=(0,
41577 at
                Cluster Incl. AB020630: Homo sapiens mRNA for KIAA0823 protein, partial
2059 s at
               M36881 /FEATURE=mRNA /DEFINITION=HUMLCKAA Human lymphocyte-specific pr
2019 s at
               M68892 /FEATURE= /DEFINITION=HUMINTB7 Human integrin beta-7 subunit mR
1760 s at
               D11327 /FEATURE= /DEFINITION=HUMLCPTP Human mRNA for protein-tyrosine
               U45878 /FEATURE= /DEFINITION=HSU45878 Human inhibitor of apoptosis pro
1717 s at
1583_at M32315 /FEATURE= /DEFINITION=HUMNFR Human tumor necrosis factor receptor
1506_at D11086 /FEATURE= /DEFINITION=HUMIL2RG Human mRNA for interleukin 2 recep
1498_at L05148 /FEATURE= /DEFINITION=HUMTYRKIN Human protein tyrosine kinase rel
1478_at L10717 /FEATURE= /DEFINITION=HUMTKTCS Homo sapiens T cell-specific tyros
1403_s_at
               M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1405 i at
               M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1326_at U60519 /FEATURE= /DEFINITION=HSU60519 Human apoptotic cysteine protease
1105_s_at
               M12886 /FEATURE= /DEFINITION=HUMTCBYY Human T-cell receptor active bet
1106 s at
               M12959 /FEATURE= /DEFINITION=HUMTCAXB Human T-cell receptor active alp
```

```
1110_at M21624 /FEATURE=mRNA /DEFINITION=HUMTCRGC Human T-cell receptor delta ch
1062_g_at U00672 /FEATURE= /DEFINITION=U00672 Human interleukin-10 receptor mRNA
906_at L78440 /FEATURE=mRNA /DEFINITION=HUMSTAT4R Homo sapiens STAT4 mRNA, compl
849_g_at U19261 /FEATURE= /DEFINITION=HSU19261 Homo sapiens Epstein-Barr virus-i
402_s_at X69819 /FEATURE=cds /DEFINITION=HSICAM3RN H.sapiens ICAM-3 mRNA
245_at M25280 /FEATURE= /DEFINITION=HUMLNHR Human lymph node homing receptor mRN
172_at U57650 /FEATURE= /DEFINITION=HSU57650 Human SH2-containing inositol 5-pho
160029_at X07109 /FEATURE=cds /DEFINITION=HSPKCB2A Human mRNA for protein kinase
```

#### **METAGENE 156:**

36337_at	Cluster Incl. AI760801:wi67fl1.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34462_at	Cluster Incl. U38254: Human amiloride sensitive sodium channel delta sub
38631_at	Cluster Incl. M92357:Homo sapiens B94 protein mRNA, complete cds /cds=(
2041 i at	M14752 /FEATURE= /DEFINITION=HUMABLA Human c-abl gene, complete cds

#### **METAGENE 157:**

38573_at	Cluster Incl. U72209:Human YY1-associated factor 2 (YAF2) mRNA, complet
38908 s at	Cluster Incl. AL096744:Homo sapiens mRNA; cDNA DKFZp566H033 (from clo
41417 at	Cluster Incl. AC003108:Human Chromosome 16 BAC clone CIT987SK-327O24 /c
31879_at	Cluster Incl. U69127:Human FUSE binding protein 3 (FBP3) mRNA, partial
32734_at	Cluster Incl. L76703:Homo sapiens protein phosphatase 2A B56-epsilon (P
34680_s_at	Cluster Incl. D14663:Human mRNA for KIAA0107 gene, complete cds /cds=
34699_at	Cluster Incl. AL050105:Homo sapiens mRNA; cDNA DKFZp586H0519 (from clon
34752_at	Cluster Incl. AL080111:Homo sapiens mRNA; cDNA DKFZp586G2222 (from clon
34763_at	Cluster Incl. AF020043:Homo sapiens chromosome-associated polypeptide (
34768_at	Cluster Incl. AL080080: Homo sapiens mRNA; cDNA DKFZp564E1962 (from clon
35656_at	Cluster Incl. AJ010346: Homo sapiens mRNA for RING-H2 protein RNF6, alte
36474_at	Cluster Incl. AB018319:Homo sapiens mRNA for KIAA0776 protein, partial
36909_at	Cluster Incl. X62048:H.sapiens Wee1 hu gene /cds=(170,2110) /gb=X62048
37569_at	Cluster Incl. AF035606:Homo sapiens calcium binding protein (ALG-2) mRN
37962_r_at	Cluster Incl. D63506:Homo sapiens mRNA for unc-18homologue, complete
38270_at	Cluster Incl. AF005043:Homo sapiens poly(ADP-ribose) glycohydrolase (hP
38654_at	Cluster Incl. X65488:H.sapiens U21.1 mRNA /cds=(41,2461) /gb=X65488 /gi
38676_at	Cluster Incl. AA059408:zl96e07.rl Homo sapiens cDNA, 5 end/clone=IMAG
38698_at	Cluster Incl. AL080070:Homo sapiens mRNA; cDNA DKFZp564M112 (from clone
38705_at	Cluster Incl. AI310002:qo77c11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38993_r_at	Cluster Incl. W27522:32a12 Homo sapiens cDNA /gb=W27522 /gi=1307326 /
39005_s_at	Cluster Incl. AB018257:Homo sapiens mRNA for KIAA0714 protein, partia
39381_at	Cluster Incl. AF055030:Homo sapiens clone 24538 mRNA sequence /cds=UNKN
39389_at	Cluster Incl. M38690:Human CD9 antigen mRNA, complete cds /cds=(51,737)
39727_at	Cluster Incl. AF023917:Homo sapiens protein tyrosine phosphatase PIR1 m
39744_at	Cluster Incl. AF000982: Homo sapiens dead box, X isoform (DBX) mRNA, alt
39793_at	Cluster Incl. AF029786: Homo sapiens GBAS (GBAS) mRNA, complete cds /cds
40048_at	Cluster Incl. D43951:Human mRNA for KIAA0099 gene, complete cds /cds=(5
40128_at	Cluster Incl. D79993:Human mRNA for KIAA0171 gene, complete cds /cds=(1
40797_at	Cluster Incl. AF009615:Homo sapiens ADAM10 (ADAM10) mRNA, complete cds
40831_at	Cluster Incl. AL050190:Homo sapiens mRNA; cDNA DKFZp586B0923 (from clon
40864_at	Cluster Incl. D25274:Homo sapiens mRNA, clone-PO2ST9 /cds=UNKNOWN /gb=D
41131_f_at	Cluster Incl. U01923:Human BTK region clone ftp-3 mRNA /cds=UNKNOWN /
41133_at	Cluster Incl. U32519:Human GAP SH3 binding protein mRNA, complete cds /
41215_s_at	Cluster Incl. D13891:Human mRNA for Id-2H, complete cds /cds=(96,500)
32803_at	Cluster Incl. AF104398: Homo sapiens cornichon mRNA, complete cds /cds=(
32850_at	Cluster Incl. Z25535:H.sapiens mRNA for nuclear pore complex protein hn
33348_at	Cluster Incl. M80627:Human HEB helix-loop-helix protein (HEB) mRNA, com
34326_at	Cluster Incl. X82103:H.sapiens mRNA for beta-COP /cds=(0,911) /gb=X8210
34393_r_at	Cluster Incl. AL050268: Homo sapiens mRNA; cDNA DKFZp564B163 (from clo
34786_at	Cluster Incl. AB018285:Homo sapiens mRNA for KIAA0742 protein, partial
34814_at	Cluster Incl. AL041443:DKFZp434D0717_s1 Homo sapiens cDNA, 3 end /clon

```
34824 at
                Cluster Incl. AB015344:Homo sapiens HRIHFB2157 mRNA, partial cds /cds=(
34879 at
                Cluster Incl. AF007875:Homo sapiens dolichol monophosphate mannose synt
                Cluster Incl. AA056747:zk81f02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34889 at
35258 f at
                Cluster Incl. AF030234:Homo sapiens splicing factor Sip1 mRNA, comple
35747_at
                Cluster Incl. AF035287:Homo sapiens clone 23742 mRNA, partial cds /cds=
35790_at
                Cluster Incl. AF054179: Homo sapiens H beta 58 homolog mRNA, complete cd
                Cluster Incl. AF037204:Homo sapiens RING zinc finger protein (RZF) mRNA
35811_at
36107_at
                Cluster Incl. AA845575:ak04e09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36110 at
                Cluster Incl. M28215:Homo sapiens GTP-binding protein (RAB5) mRNA, comp
36112 r at
                Cluster Incl. X75755:H.sapiens PR264 gene /cds=(109,774) /gb=X75755 /
36176 at
                Cluster Incl. U61234: Human tubulin-folding cofactor C mRNA, complete cd
                Cluster Incl. M36341:Human ADP-ribosylation factor 4 (ARF4) mRNA, compl
36585 at
36604 at
                Cluster Incl. D83004:Human epidermoid carcinoma mRNA for ubiquitin-conj
36614 at
                Cluster Incl. X87949:H.sapiens mRNA for BiP protein /cds=(222,2183) /gb
37010_at
                Cluster Incl. AI203737:qf76b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37296 at
                Cluster Incl. L28997:Homo sapiens ARL1 mRNA, complete cds /cds=(144,689
37304 at
                Cluster Incl. U35451:Homo sapiens heterochromatin protein p25 mRNA, com
37334 at
                Cluster Incl. U23803: Human heterogeneous ribonucleoprotein A0 mRNA, com
37358_at
                Cluster Incl. AI039880:ox97c12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37359 at
                Cluster Incl. D14658:Human mRNA for KIAA0102 gene, complete cds/cds=(3
37392_at
               Cluster Incl. X84908:H.sapiens mRNA for phosphorylase-kinase, beta subu
37693 at
                Cluster Incl. L40393: Homo sapiens (clone S171) mRNA, complete cds /cds=
37729 at
                Cluster Incl. Y08614:Homo sapiens mRNA for CRM1 protein /cds=(38,3253)
                Cluster Incl. D80006:Human mRNA for KIAA0184 gene, partial cds /cds=(0,
37734 at
38040 at
               Cluster Incl. AF107463:Homo sapiens splicing factor mRNA, complete cds
38084 at
               Cluster Incl. AA648295:ns20e08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38093 at
               Cluster Incl. U90909:Human clone 23722 mRNA sequence /cds=UNKNOWN /gb=U
38100 at
               Cluster Incl. D87127:Homo sapiens mRNA for translocation protein-1, com
38392 at
               Cluster Incl. AF006088:Homo sapiens Arp2/3 protein complex subunit p16-
38402 at
               Cluster Incl. U36336:Human lysosome-associated membrane protein-2b (LAM
38409 at
               Cluster Incl. M61199: Human cleavage signal 1 protein mRNA, complete cds
38462 at
               Cluster Incl. U64028:Human NADH-ubiquinone oxidoreductase subunit B13 m
38738 at
               Cluster Incl. X99584:H.sapiens mRNA for SMT3A protein /cds=(94,405) /gb
40605 at
               Cluster Incl. AA524345:ng43a06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40638 at
               Cluster Incl. X70944:H.sapiens mRNA for PTB-associated splicing factor
40901 at
               Cluster Incl. U17989:Homo sapiens nuclear autoantigen GS2NA mRNA, compl
40988 at
               Cluster Incl. AJ132637: Homo sapiens mRNA for ATP-dependent metalloprote
41242 at
               Cluster Incl. AB011004:Homo sapiens HuUAP1 mRNA for UDP-N-acetylglucosa
41257 at
               Cluster Incl. D16217:Human mRNA for calpastatin, complete cds /cds=(162
32508 at
               Cluster Incl. AL096857: Novel human mRNA from chromosome 1, which has si
33150 at
               Cluster Incl. AI126004:qc50e12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
2069_s_at
               L23805 /FEATURE= /DEFINITION=HUMCATENIN Human alpha1(E)-catenin mRNA.
2044 s at
               M15400 /FEATURE=mRNA /DEFINITION=HUMRBS Human retinoblastoma susceptib
1940 at M54968 /FEATURE= /DEFINITION=HUMKRASM Human K-ras oncogene protein mRNA,
1874_at D21090 /FEATURE= /DEFINITION=HUMHHR23B Human mRNA for XP-C repair comple
1848 at M22995 /FEATURE= /DEFINITION=HUMKREV1A Human ras-related protein (Krev-1
1857_at AF010193 /FEATURE= /DEFINITION=AF010193 Homo sapiens MAD-related gene SM
1480_at L12723 /FEATURE= /DEFINITION=HUMHSP70H Human heat shock protein 70 (hsp7
1463 at M93425 /FEATURE= /DEFINITION=HUMPTPPEST Human protein tyrosine phosphata
1064_at U02680 /FEATURE= /DEFINITION=HSU02680 Human protein tyrosine kinase mRNA
949 s at
               D78275 /FEATURE= /DEFINITION=D78275 Homo sapiens mRNA for proteasome su
891 at M77698 /FEATURE= /DEFINITION=HUMKRP Homo sapiens GLI-Krupple related prot
               U72936 /FEATURE= /DEFINITION=HSU72936 Homo sapiens putative DNA depende
763_at AB001106 /FEATURE= /DEFINITION=AB001106 Homo sapiens mRNA for glia matura
```

## **METAGENE 158:**

31638_at	Cluster Incl. AC005329:Homo sapiens chromosome 19, cosmid R34382 /cds=(
41047_at	Cluster Incl. AI885170:wl90e10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41603_at	Cluster Incl. U02609: Human transducin-like protein mRNA, complete cds /

32117_at	Cluster Incl. U51698:HSU51698 Homo sapiens cDNA /gb=U51698 /gi=1255268
33713_at	Cluster Incl. AJ005895:Homo sapiens mRNA for (JM3) preprotein transloca
36841_at	Cluster Incl. AA811338:ob81g05.s1 Homo sapiens cDNA /clone=IMAGE-133781
40452_at	Cluster Incl. U83246:Homo sapiens copine I mRNA, complete cds /cds=(156
40817_at	Cluster Incl. M96824: Human nucleobindin precursor mRNA, complete cds /c
34868_at	Cluster Incl. AB029012:Homo sapiens mRNA for KIAA1089 protein, partial
35308_at	Cluster Incl. D83200:Homo sapiens mRNA expressed in placenta /cds=UNKNO
35768_at	Cluster Incl. AB014561:Homo sapiens mRNA for KIAA0661 protein, complete
37768_at	Cluster Incl. M74905:Human 3-alkyladenine DNA glycosylase (HAAG) mRNA,
39825_at	Cluster Incl. L77567:Homo sapiens mitochondrial citrate transport prote
39863_at	Cluster Incl. AB002294:Human mRNA for KIAA0296 gene, complete cds /cds=
40549_at	Cluster Incl. L04658:Homo sapiens gene sequence /cds=UNKNOWN /gb=L04658
32523_at	Cluster Incl. M20470:Human lymphocyte clathrin light-chain B mRNA, comp
	/FEATURE= /DEFINITION=HSU19796 Human melanoma antigen p15 mRNA, c
	/FEATURE=cds /DEFINITION=HSSTHPKE H.sapiens mRNA PSSALRE for seri
	/FEATURE= /DEFINITION=HSU13991 Human TATA-binding protein associat
283_at L16842	/FEATURE= /DEFINITION=HUMMITCORA Human ubiquinol cytochrome-c redu

### **METAGENE 159:**

32919_at	Cluster Incl. AC004010:Human BAC clone GS099H08 /cds=(0,1568) /gb=AC004
32083_at	Cluster Incl. AF027826:Homo sapiens putative seven pass transmembrane p
37006_at	Cluster Incl. AI660656:wf23c07.x1 Homo sapiens cDNA, 3 end/clone=IMAG

#### **METAGENE 160:**

41039_at	Cluster Incl. AL022476:dJ323M22.2.1 (novel protein similar to KIAA0173
41370_at	Cluster Incl. AF090988:Homo sapiens U5 snRNP-specific 40 kDa protein mR
41640_at	Cluster Incl. AL031427:dJ167A19.1 (novel protein) /cds=(122,1042) /gb=A
31868_at	Cluster Incl. AF060798:Homo sapiens myristilated and palmitylated serin
34758_at	Cluster Incl. U23028:Human eukaryotic initiation factor 2B-epsilon mRNA
37211_at	Cluster Incl. M93107:Homo sapiens heart (R)-3-hydroxybutyrate dehydroge
38983_at	Cluster Incl. AI223047:qg70a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39001_at	Cluster Incl. AF047470:Homo sapiens malate dehydrogenase precursor (MDH
39391_at	Cluster Incl. AF052135:Homo sapiens clone 23625 mRNA sequence /cds=UNKN
39420_at	Cluster Incl. S62138:TLS/CHOP=hybrid gene {translocation breakpoint} [h
40110_at	Cluster Incl. U49283:Human NAD+-specific isocitrate dehydrogenase beta
40112_at	Cluster Incl. AA522698:ni39d03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40462_at	Cluster Incl. AF055022:Homo sapiens clone 24684 mRNA sequence /cds=UNKN
40515_at	Cluster Incl. AF035280:Homo sapiens clone 23689 mRNA, complete cds /cds
32212_at	Cluster Incl. AL049703: Human gene from PAC 179D3, chromosome X, isoform
32245_at	Cluster Incl. AF014837:Homo sapiens m6A methyltransferase (MT-A70) gene
33854_at	Cluster Incl. AA877795:nr10g08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37321_at	Cluster Incl. U46570:Human tetratricopeptide repeat protein (tpr1) mRNA
37659_at	Cluster Incl. L42572:Homo sapiens p87/89 gene, complete cds /cds=(92,23
37751_at	Cluster Incl. D87444:Human mRNA for KIAA0255 gene, complete cds /cds=(3
38811_at	Cluster Incl. D82348:Homo sapiens mRNA for 5-aminoimidazole-4-carboxami
32539_at	Cluster Incl. U51205:Human COP9 homolog (HCOP9) mRNA, complete cds /cds
1842_at Oncoger	ne Tls/Chop, Fusion Activated
1314 at D44466	/FEATURE=/DEFINITION=D44466 Homo sapiens mRNA for proteasome sub

1314\_at D44466 /FEATURE= /DEFINITION=D44466 Homo sapiens mRNA for proteasome sub
356\_at AB017430 /FEATURE= /DEFINITION=AB017430 Homo sapiens mRNA for kinesin-lik
109\_at Z97074 /FEATURE= /DEFINITION=HSRAB9P40 Homo sapiens mRNA for Rab9 effecto

## **METAGENE 161:**

36872\_at Cluster Incl. AL120559:DKFZp761B219\_r1 Homo sapiens cDNA, 5 end /clone 36997\_at Cluster Incl. J04809:Human cytosolic adenylate kinase (AK1) gene, compl 1379\_at M59371 /FEATURE=mRNA /DEFINITION=HUMECK Human protein tyrosine kinase mR

#### **METAGENE 162:**

```
31463 s at
                Cluster Incl. AL022097:Homo sapiens DNA sequence from PAC 256G22 on c
31546 at
                Cluster Incl. L11566: Homo sapiens ribosomal protein L18 (RPL18) mRNA, c
31584 at
                Cluster Incl. X16064:Human mRNA for translationally controlled tumor pr
                Cluster Incl. L25899:Human ribosomal protein L10 mRNA, complete cds /
32432 f at
32433 at
                Cluster Incl. Z97353: Human DNA sequence from clone 90L6 on chromosome 2
                Cluster Incl. U14970:Human ribosomal protein S5 mRNA, complete cds /cds
32437 at
32440 at
                Cluster Incl. X53777: Human L23 mRNA for putative ribosomal protein /cds
33614 at
                Cluster Incl. X80822:H.sapiens mRNA for ORF /cds=(133,555) /gb=X80822 /
33660 at
                Cluster Incl. U14966: Human ribosomal protein L5 mRNA, complete cds /cds
33668 at
                Cluster Incl. AF037643:Homo sapiens 60S ribosomal protein L12 (RPL12) p
34570 at
                Cluster Incl. S79522:ubiquitin carboxyl extension protein [human, mRNA,
34592 at
                Cluster Incl. M13932:Human ribosomal protein S17 mRNA, complete cds/cd
34609 g at
                Cluster Incl. M24194: Human MHC protein homologous to chicken B comple
34645 at
                Cluster Incl. X55715: Human Hums3 mRNA for 40S ribosomal protein s3 /cds
34646 at
                Cluster Incl. Z25749:H.sapiens gene for ribosomal protein S7 /cds=(81.6
                Cluster Incl. X67309:H.sapiens gene for ribosomal protein S6 /cds=(42,7
35125 at
36333 at
                Cluster Incl. X57958:H.sapiens mRNA for ribosomal protein L7 /cds=(22,7
36358_at
                Cluster Incl. U09953: Human ribosomal protein L9 mRNA, complete cds /cds
32330 at
                Cluster Incl. X06617:Human mRNA for ribosomal protein S11 /cds=(15.491)
32337 at
                Cluster Incl. U25789: Human ribosomal protein L21 mRNA, complete cds /cd
32341 f at
                Cluster Incl. U37230: Human ribosomal protein L23a mRNA, complete cds
36786 at
                Cluster Incl. AL022721:dJ109F14.2 (60S Ribosomal Protein RPL10A) /cds=(
39025 at
                Cluster Incl. AI557912:pro3.2-2.E07.r Homo sapiens cDNA, 5 end /clone
39418 at
                Cluster Incl. AJ007398:Homo sapiens mRNA for PBK1 protein /cds=(5,1558)
                Cluster Incl. J03592:Human ADP/ATP translocase mRNA, 3 end, clone pHAT
40435 at
41152 f at
                Cluster Incl. T89651:yd99a05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
32843 s at
                Cluster Incl. M30448: Human casein kinase II beta subunit mRNA, comple
34316 at
                Cluster Incl. W52024:zd13a03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
                Cluster Incl. W52024:zd13a03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34317 g at
34380 at
                Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(
37724 at
                Cluster Incl. V00568: Human mRNA encoding the c-myc oncogene /cds=(558.1
39173 at
                Cluster Incl. X56597:Human humFib mRNA for fibrillarin /cds=(59,1024) /
39830 at
                Cluster Incl. AA044823:zk72a10.s1 Homo sapiens cDNA, 3 end/clone=IMAG
32576 at
                Cluster Incl. U94855: Homo sapiens translation initiation factor 3 47 kD
                Cluster Incl. AA977163:oq25a04.s1 Homo sapiens cDNA, 3 end/clone=IM
33116 f at
33117 r at
                Cluster Incl. AA977163:oq25a04.s1 Homo sapiens cDNA, 3 end/clone=IM
                V00568 /FEATURE=cds /DEFINITION=HSMYC1 Human mRNA encoding the c-myc o
1973 s at
1653 at M84711 /FEATURE= /DEFINITION=HUMFTE1A Human v-fos transformation effecto
1151 at Epstein-Barr Virus Small Rna-Associated Protein
571_at M86667 /FEATURE= /DEFINITION=HUMNAP H.sapiens NAP (nucleosome assembly pr
326 i atRibosomal Protein S20
```

#### **METAGENE 163:**

34041_at	Cluster Incl. U83171:Human macrophage-derived chemokine precursor (MDC)
	Cluster Incl. AB030506:Homo sapiens mRNA for B9, complete cds /cds=(158)

#### **METAGENE 164:**

41665_at	Cluster Incl. AB020631:Homo sapiens mRNA for KIAA0824 protein, partial
34697_at	Cluster Incl. AF074264:Homo sapiens LDL receptor-related protein 6 (LRP
36024_at	Cluster Incl. S79048:LPRP=pHL E1F1 [human, lacrimal gland, mRNA Partial
39762_at	Cluster Incl. AB007885:Homo sapiens KIAA0425 mRNA, complete cds /cds=(1
40811_at	Cluster Incl. AB011148:Homo sapiens mRNA for KIAA0576 protein, partial
33378_at	Cluster Incl. AB019494:Homo sapiens IDN3 mRNA, partial cds /cds=(706,75
33839_at	Cluster Incl. D26350:Human mRNA for type 2 inositol 1,4,5-trisphosphate
36633_at	Cluster Incl. AA114830:zk88e06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37338_at	Cluster Incl. D61391:Human mRNA for phosphoribosypyrophosphate syntheta
38016_at	Cluster Incl. M94630:Homo sapiens hnRNP-C like protein mRNA, complete c

38400_at	Cluster Incl. AI920820:wn82e10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38479_at	Cluster Incl. Y07969:H.sapiens mRNA for APRIL protein /cds=(230,979) /g
41338_at	Cluster Incl. AI951946:wx39f10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1460_g_at	M68941 /FEATURE=mRNA /DEFINITION=HUMPTYPH Human protein-tyrosine phosp

# **METAGENE 165:**

38921_at	Cluster Incl. U86078:Homo sapiens calmodulin-stimulated phosphodiestera
40716_at	Cluster Incl. AL049274: Homo sapiens mRNA; cDNA DKFZp564H203 (from clone
32248_at	Cluster Incl. AL045811:DKFZp434H166_rl Homo sapiens cDNA, 5 end /clone
815_at U70987	7/FEATURE=/DEFINITION=HSU70987 Human GAP binding protein p62dok (D
539_at S59184	/FEATURE= /DEFINITION=S59184 RYK=related to receptor tyrosine kina

### **METAGENE 166:**

38554_at	Cluster Incl. AA903720:ok60c02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35705_at	Cluster Incl. D16815:Homo sapiens mRNA for EAR-1r, complete cds /cds=(3
33172_at	Cluster Incl. T75292:yc89b05.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
1786_at U08023	/FEATURE= /DEFINITION=HSU08023 Human cellular proto-oncogene (c-m
1236_s_at	M89914 /FEATURE= /DEFINITION=HUMNF1B Human neurofibromin (NF1) gene, c
588_at M31724	FEATURE=mRNA /DEFINITION=HUMPTPBX Human phosphotyrosyl-protein ph

## **METAGENE 167:**

35599_at	Cluster Incl. X62250:H.sapiens mRNA for liver glycine methyltransferase
32969_r_at	Cluster Incl. Y12661:H.sapiens vgf gene /cds=(212,2062) /gb=Y12661 /g
34529_at	Cluster Incl. W26760:12d6 Homo sapiens cDNA /gb=W26760 /gi=1305844 /ug=
36310_at	Cluster Incl. X86570:Homo sapiens mRNA for acidic hair keratin 1 /cds=(
37085_g_at	Cluster Incl. AF088219:Homo sapiens CC chemokine gene cluster, comple
37589_at	Cluster Incl. AL109698:Homo sapiens mRNA full length insert cDNA clone
37590_g_at	Cluster Incl. AL109698:Homo sapiens mRNA full length insert cDNA clon
36984_f_at	Cluster Incl. X89214:H.sapiens mRNA for haptoglobin related protein /

## **METAGENE 168:**

33572_at	Cluster Incl. U78722:Homo sapiens zinc finger protein 165 (Zpf165) mRNA
38589_i_at	Cluster Incl. M14630: Human prothymosin alpha mRNA, complete cds /cds=
41667_s_at	Cluster Incl. AJ006068:Homo sapiens mRNA for dTDP-D-glucose 4,6-dehyd
36060_at	Cluster Incl. U51920: Human signal recognition particle (SRP54) mRNA, co
36913_at	Cluster Incl. U75679:Human histone stem-loop binding protein (SLBP) mRN
37533_r_at	Cluster Incl. D86980:Human mRNA for KIAA0227 gene, partial cds /cds=(
37640_at	Cluster Incl. M31642:Human hypoxanthine phosphoribosyltransferase (HPRT
37971_at	Cluster Incl. AL050089:Homo sapiens mRNA; cDNA DKFZp586E0518 (from clon
38708_at	Cluster Incl. AF054183:Homo sapiens GTP binding protein mRNA, complete
39056_at	Cluster Incl. X53793:H.sapiens ADE2H1 mRNA showing homologies to SAICAR
39079_at	Cluster Incl. D85758:Homo sapiens mRNA for human protein homologous to
39337_at	Cluster Incl. M37583:Human histone (H2A.Z) mRNA, complete cds /cds=(106
39353_at	Cluster Incl. AI912041:wd84b06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39354_at	Cluster Incl. D14662:Human mRNA for KIAA0106 gene, complete cds /cds=(4
40407_at	Cluster Incl. U28386:Human nuclear localization sequence receptor hSRP1
32789_at	Cluster Incl. AA149428:zl26a05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
32849_at	Cluster Incl. D80000: Human mRNA for KIAA0178 gene, partial cds /cds=(0,
34327_at	Cluster Incl. Z46606:H.sapiens HLTF gene for helicase-like transcriptio
35272_at	Cluster Incl. AI541042:pec1.2-1.D12.r Homo sapiens cDNA, 5 end/clone
35810_at	Cluster Incl. AI525393:PT1.1_07_A11.r Homo sapiens cDNA, 5 end /clone_
36098_at	Cluster Incl. M72709:Human alternative splicing factor mRNA, complete c
36188_at	Cluster Incl. D32257:Human GTF3A mRNA for Xenopus transcription factor
36576_at	Cluster Incl. AF054174:Homo sapiens histone macroH2A1.2 mRNA, complete
36597_at	Cluster Incl. D21262:Human mRNA for KIAA0035 gene, partial cds /cds=(0,
36992_at	Cluster Incl. AI653621:tz21b11.x1 Homo sapiens cDNA, 3 end /clone=IMAG

```
37720 at
               Cluster Incl. M22382:Human mitochondrial matrix protein P1 (nuclear enc
38065 at
               Cluster Incl. X62534:H.sapiens HMG-2 mRNA /cds=(214,843) /gb=X62534 /gi
38395 at
               Cluster Incl. X61100:Human mRNA for mitochondrial 75 kDa iron sulphur p
38399 at
               Cluster Incl. AL034428: Human DNA sequence from clone 705D16 on chromoso
39092 at
               Cluster Incl. AW007731:wt68d11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. L06132:Human voltage-dependent anion channel isoform 1 (V
40198_at
               Cluster Incl. AF041474: Homo sapiens BAF53a (BAF53a) mRNA, complete cds
41278_at
41506_at
               Cluster Incl. AF032437:Homo sapiens mitogen activated protein kinase ac
               Cluster Incl. AI680675:tx40a08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41569 at
32615 at
               Cluster Incl. J05032:Human aspartyl-tRNA synthetase alpha-2 subunit mRN
2003 s at
               U28946 /FEATURE= /DEFINITION=HSU28946 Human G/T mismatch binding prote
1884 s at
               M15796 /FEATURE= /DEFINITION=HUMCYL Human cyclin protein gene, complet
1803 at X05360 /FEATURE=cds /DEFINITION=HSCDC2 Human CDC2 gene involved in cell
1178 at Dihydrofolate Reductase, Alt. Splice 6
843 at U48296 /FEATURE= /DEFINITION=HSU48296 Homo sapiens protein tyrosine phosp
               J04031 /FEATURE= /DEFINITION=HUMMDMCSF Human methylenetetrahydrofolate
674_g_at
575_s_at
               M93036 /FEATURE=mRNA /DEFINITION=HUMGA7A08 Human (clone 21726) carcinom
               U61397 /FEATURE= /DEFINITION=HSU61397 Human ubiquitin-homology domain p
155_s_at
```

#### **METAGENE 169:**

Cluster Incl. X83300:H.sapiens SMA4 mRNA /cds=(66,488) /gb=X83300 /gi=6
Cluster Incl. AB007958:Homo sapiens mRNA, chromosome 1 specific transcr
Cluster Incl. AA928996:0027f06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
Cluster Incl. AB011179:Homo sapiens mRNA for KIAA0607 protein, partia
Cluster Incl. Z54367:H.sapiens gene for plectin /cds=(0,14054) /gb=Z5
Cluster Incl. AL049250:Homo sapiens mRNA; cDNA DKFZp564D113 (from clone
Cluster Incl. AC004528:Homo sapiens chromosome 19, cosmid R32184 /cds=(
Cluster Incl. U46571:Human tetratricopeptide repeat protein (tpr2) mR
/FEATURE= /DEFINITION=HSU26455 Human phosphatidylinositol 3-kinas

#### **METAGENE 170:**

36229_at	Cluster Incl. U58917:Homo sapiens IL-17 receptor mRNA, complete cds/cd
38242_at	Cluster Incl. AF068180:Homo sapiens B cell linker protein BLNK mRNA, al
40732_at	Cluster Incl. D83243:Human NPAT mRNA, complete cds /cds=(66,4349) /gb=D
31895_at	Cluster Incl. AB002803:Homo sapiens BACH1 mRNA, complete cds /cds=(118,
39039_s_at	Cluster Incl. AI557497:Pt2.1_16_A04.r Homo sapiens cDNA, 3 end /clon
39040_at	Cluster Incl. W28360:46f9 Homo sapiens cDNA /gb=W28360 /gi=1308371 /ug=
34306_at	Cluster Incl. AB007888:Homo sapiens KIAA0428 mRNA, complete cds /cds=(1
36579_at	Cluster Incl. D50916:Human mRNA for KIAA0126 gene, complete cds /cds=(7
36679_at	Cluster Incl. X06272:Human mRNA for docking protein (signal recognition
37036_at	Cluster Incl. AB002299:Human mRNA for KIAA0301 gene, partial cds /cds=(
37348_s_at	Cluster Incl. AA845349:ak01g01.s1 Homo sapiens cDNA, 3 end /clone=IM
1094_g_at	M65254 /FEATURE= /DEFINITION=HUMP2B Protein phosphatase 2A 65 kDa regu
1038_s_at	U19247 /FEATURE=mRNA /DEFINITION=HSINFGRA7 Homo sapiens interferon-gam
195_s_at	U28014 /FEATURE= /DEFINITION=HSU28014 Human cysteine protease (ICErel-I

#### **METAGENE 171:**

34006_s_at	Cluster Incl. L26318:Human protein kinase (JNK1) mRNA, complete cds /
37562_at	Cluster Incl. L11370:Human protocadherin 42 mRNA, complete cds for abbr
40445_at	Cluster Incl. AF017307:Homo sapiens Ets-related transcription factor (E
33448_at	Cluster Incl. AB000095:Homo sapiens mRNA for hepatocyte growth factor a
34348_at	Cluster Incl. U78095:Homo sapiens placental bikunin mRNA, complete cds
36951_at	Cluster Incl. U39400:Human NOF1 mRNA, complete cds /cds=(13,513) /gb=U3
41310_f_at	Cluster Incl. X12794:Human v-erbA related ear-2 gene /cds=(0,1211) /g
2089_s_at	H06628 /FEATURE= /DEFINITION=H06628 yl82g03.rl Soares infant brain 1NI
1641_s_at	U32986 /FEATURE= /DEFINITION=HSU32986 Human xeroderma pigmentosum grou
1218 at X12794	/FEATURE=cds /DEFINITION=HSEAR2 Human v-erbA related ear-2 gene

### **METAGENE 172:**

36266_at	Cluster Incl. U79275:Human clone 23947 mRNA, partial cds /cds=(0,401) /
41688_at	Cluster Incl. AI688299:wc87h10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41200_at	Cluster Incl. Z22555:H.sapiens encoding CLA-1 mRNA /cds=(69,1598) /gb=Z
540_at S67070	/FEATURE= /DEFINITION=S67070 heat shock protein HSP72 homolog [hum
110_at X96753	3 /FEATURE=cds /DEFINITION=HSMCSP H.sapiens mRNA for melanoma-associ

# **METAGENE 173:**

1454\_at U68019 /FEATURE= /DEFINITION=HSU68019 Homo sapiens mad protein homolog ( 1237\_at S81914 /FEATURE= /DEFINITION=S81914 IEX-1=radiation-inducible immediate-497\_at U32680 /FEATURE= /DEFINITION=HSU32680 Human CLN3 mRNA, complete cds

#### **METAGENE 174:**

31317_r_at	Cluster Incl. M21388:Human unproductively rearranged Ig mu-chain mRNA
33580_r_at	Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosom
33587_f_at	Cluster Incl. AI369146:qy74f11.x1 Homo sapiens cDNA, 3 end /clone=IM
34146_at	Cluster Incl. AB019529:Homo sapiens mRNA for OGG1 protein type 2c, part
35512_at	Cluster Incl. AC005764:Homo sapiens chromosome 19, cosmid R31343 /cds=(
35941_f_at	Cluster Incl. U91329:Human kinesin-like motor protein KIF1C mRNA, com
36226_r_at	Cluster Incl. W27611:35b9 Homo sapiens cDNA /gb=W27611 /gi=1307559 /u
37413_at	Cluster Incl. J05257:Homo sapiens (clones MDP4, MDP7) microsomal dipept
38512_r_at	Cluster Incl. D26158:Homo sapiens mRNA for PLE21 protein, complete cd
38564_at	Cluster Incl. U40152:Human origin recognition complex 1 (HsORC1) mRNA,
40006_at	Cluster Incl. U63090:Human Gal beta-1,3 GalNAc alpha-2,3 sialyltransfer
34294_at	Cluster Incl. AL041493:DKFZp434F2117_s1 Homo sapiens cDNA, 3_end/clon
34692_r_at	Cluster Incl. AF006087:Homo sapiens Arp2/3 protein complex subunit p2
37969_at	Cluster Incl. M59979:Human prostaglandin endoperoxide synthase mRNA, co
39512_s_at	Cluster Incl. AA457029:aa38b10.s1 Homo sapiens cDNA, 3 end /clone=IM
40206_at	Cluster Incl. AI767675:wh38d11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40565_at	Cluster Incl. AI358867:qy24a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40960_at	Cluster Incl. D29805:Human mRNA for beta-1,4-galactosyltransferase, com
32505_at	Cluster Incl. W28652:50f5 Homo sapiens cDNA /gb=W28652 /gi=1308663 /ug=
32520_at	Cluster Incl. M24900:Human triiodothyronine recptor (THRA1, earl), and
1019_g_at	U81787 /FEATURE= /DEFINITION=HSU81787 Human Wnt10B mRNA, complete cds
441_s_at	X13967 /FEATURE=cds /DEFINITION=HSLIF Human mRNA for leukaemia inhibito

### **METAGENE 175:**

40400_at	Cluster Incl. L22214:Human adenosine A1 receptor (ADORA1) mRNA exons 1-
35191_at	Cluster Incl. AB002373:Human mRNA for KIAA0375 gene, complete cds /cds=
37553_at	Cluster Incl. D50863:Human mRNA for TESK1, complete cds /cds=(272,2152)
39721_at	Cluster Incl. U09303:Human T cell leukemia LERK-2 (EPLG2) mRNA, complet
41545_at	Cluster Incl. X66365:H.sapiens mRNA PLSTIRE for serine/threonine protei
222_at S79639	/FEATURE= /DEFINITION=S79639 EXT1=putative tumour suppressor/hered

### **METAGENE 176:**

32317_s_at	Cluster Incl. U34804: Human thermostable phenol sulfotransferase (STP2
31804_f_at	Cluster Incl. X78283:H.sapiens mRNA for aryl sulfotransferase (ST1A3)
33232_at	Cluster Incl. AI017574:ou23f10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40103_at	Cluster Incl. X51521:Human mRNA for ezrin /cds=(117,1877) /gb=X51521 /g
39089_at	Cluster Incl. Y07604:H.sapiens mRNA for nucleoside-diphosphate kinase /
39162_at	Cluster Incl. AA156987:z119b05.s1 Homo sapiens cDNA, 3 end/clone=IMAG

#### **METAGENE 177:**

33991_g_at	Cluster Incl. U22961:Human mRNA clone with similarity to L-glycerol-3
	Cluster Incl. M22324:Human aminopeptidase N/CD13 mRNA encoding aminopep

### **METAGENE 178:**

Cluster Incl. M57951:Human bilirubin UDP-glucuronosyltransferase isoz
Cluster Incl. AF013512:untitled /cds=(106,1551) /gb=AF013512 /gi=265381
Cluster Incl. AF091242:Homo sapiens ATP sulfurylase/APS kinase 2 mRNA,
Cluster Incl. U37100:Homo sapiens aldose reductase-like peptide mRNA, c
Cluster Incl. U32989:Human tryptophan oxygenase (TDO) mRNA, complete cd
Cluster Incl. AI148772:qc69h01.x1 Homo sapiens cDNA, 3 end /clone=IM
Cluster Incl. U57721:Human L-kynurenine hydrolase mRNA, complete cds/c
Cluster Incl. AI126134:qd77c05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
Cluster Incl. W72424:zd66a09.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
Cluster Incl. U05861:Human hepatic dihydrodiol dehydrogenase gene /cds=
Cluster Incl. X02544:Human mRNA for alpha1-acid glycoprotein (orosomuco
Cluster Incl. L12711: Homo sapiens transketolase (tk) mRNA, complete cds
Cluster Incl. X01630:Human mRNA for argininosuccinate synthetase /cds=(
/FEATURE= /DEFINITION=HUMNIOXSYN Human nitric oxide synthase mRNA,

## **METAGENE 179:**

36329_at	Cluster Incl. U33147:Human mammaglobin mRNA, complete cds /cds=(60,341)
41066_at	Cluster Incl. AF071219:Homo sapiens mammaglobin B precursor, mRNA, comp

### **METAGENE 180:**

35242_at	Cluster Incl. X66362:H.sapiens mRNA PCTAIRE-3 for serine/threonine prot	
40789_at	Cluster Incl. U54645:Human adenylate kinase 2B (adk2b) gene, complete c	
32239_at	Cluster Incl. U69263:Human matrilin-2 precursor mRNA, partial cds /cds=	
35263_at	Cluster Incl. N73769:za61g08.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-	
1490_at M19720 /FEATURE=mRNA#2 /DEFINITION=HUMMYC3L Human L-myc protein gene, co		
1438_at X75208	/FEATURE=cds /DEFINITION=HSPTKR H.sapiens HEK2 mRNA for protein t	

## **METAGENE 181:**

31480_f_at	Cluster Incl. L18877:Human MAGE-12 protein gene, complete cds /cds=(7
31599_f_at	Cluster Incl. U10691: Human MAGE-6 antigen (MAGE6) gene, complete cds
34575_f_at	Cluster Incl. U10689:Human MAGE-5a antigen (MAGE5a) gene, complete cd
33517_f_at	Cluster Incl. U03735:Human MAGE-3 antigen (MAGE-3) gene, complete cds
33518_f_at	Cluster Incl. L18920:Human MAGE-2 gene exons 1-4, complete cds /cds=(

### **METAGENE 182:**

37809_at	Cluster Incl. U41813:Human class I homeoprotein (HOXA9) mRNA, partial c
35226_at	Cluster Incl. U71207:Human eyes absent homolog (Eab1) mRNA, complete cd
37251_s_at	Cluster Incl. AF016004:Homo sapiens m6b1 mRNA, complete cds /cds=(254
37701_at	Cluster Incl. L13463:Human helix-loop-helix basic phosphoprotein (G0S8)
	/FEATURE=expanded_cds/DEFINITION=HUMHOX13G Homo sapiens homeobox
823 at U84487	/FEATURE= /DEFINITION=HSU84487 Human CX3C chemokine precursor, mRN

### **METAGENE 183:**

32313_at	Cluster Incl. M12125:Human fibroblast muscle-type tropomyosin mRNA, com
34945_at	Cluster Incl. AF070526:Homo sapiens clone 24787 mRNA sequence /cds=UNKN
35917_at	Cluster Incl. W26631:34a8 Homo sapiens cDNA /gb=W26631 /gi=1307474 /ug=
37781_at	Cluster Incl. AB023138:Homo sapiens mRNA for KIAA0921 protein, partial
38950_r_at	Cluster Incl. AJ005256:Homo sapiens mRNA for MMP-23 /cds=(38,1210) /g
40687_at	Cluster Incl. M96789:Homo sapiens connexin 37 (GJA4) mRNA, complete cds
41013_at	Cluster Incl. AL080114:Homo sapiens mRNA; cDNA DKFZp586M2022 (from clon

```
Cluster Incl. Z24680:H.sapiens garp gene mRNA, complete CDS /cds=(94,20
31856 at
31892 at
                Cluster Incl. X58288:H.sapiens hR-PTPu gene for protein tyrosine phosph
32057 at
                Cluster Incl. U32907: Human p37NB mRNA, complete cds /cds=(281,1222) /gb
32076 at
                Cluster Incl. D83407:ZAKI-4 mRNA in human skin fibroblast, complete cds
34235 at
                Cluster Incl. AB018301:Homo sapiens mRNA for KIAA0758 protein, partial
34730 g at
                Cluster Incl. AB029037:Homo sapiens mRNA for KIAA1114 protein, comple
                Cluster Incl. AB007836:Homo sapiens mRNA for Hic-5, partial cds /cds=(0
35146 at
                Cluster Incl. M92642:Homo sapiens alpha-1 type XVI collagen (COL16A1)
35168 f at
36025_at
                Cluster Incl. AB002335:Human mRNA for KIAA0337 gene, complete cds /cds=
37906 at
                Cluster Incl. Z37976:H.sapiens mRNA for latent transforming growth fact
38312_at
                Cluster Incl. AL050002: Homo sapiens mRNA; cDNA DKFZp564O222 (from clone
38351 at
                Cluster Incl. AL050154: Homo sapiens mRNA; cDNA DKFZp586L0120 (from clon
38652_at
                Cluster Incl. AF070644:Homo sapiens clone 24742 mRNA sequence /cds=UNKN
39026 r at
                Cluster Incl. AF052114:Homo sapiens clone 23887 mRNA sequence /cds=UN
                Cluster Incl. AA152406:zo07f01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39031 at
39750 at
                Cluster Incl. W61005:zd29a11.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
32845 at
               Cluster Incl. M85289: Human heparan sulfate proteoglycan (HSPG2) mRNA, c
33387_at
               Cluster Incl. AB007854:Homo sapiens KIAA0394 mRNA, complete cds /cds=(1
34303 at
                Cluster Incl. AL049949:Homo sapiens mRNA; cDNA DKFZp564L0822 (from clon
34320 at
                Cluster Incl. AL050224: Homo sapiens mRNA; cDNA DKFZp586L2123 (from clon
36659 at
                Cluster Incl. X05610:Human mRNA for type IV collagen alpha (2) chain /c
36931_at
               Cluster Incl. M95787: Human 22kDa smooth muscle protein (SM22) mRNA, com
37375_at
                Cluster Incl. AB014538: Homo sapiens mRNA for KIAA0638 protein, partial
37765_at
               Cluster Incl. X54162: Human mRNA for a 64 Kd autoantigen expressed in th
               Cluster Incl. AA487755:ab13f01.rl Homo sapiens cDNA, 5 end /clone=IM
38761 s at
                Cluster Incl. J02854:Human 20-kDa myosin light chain (MLC-2) mRNA, comp
39145 at
                Cluster Incl. U55054: Human K-Cl cotransporter (hKCC1) mRNA, complete cd
39521 at
40560 at
               Cluster Incl. U28049:Human TBX2 (TXB2) mRNA, complete cds /cds=(47,2155
1767 s at
               X14885 /FEATURE=mRNA /DEFINITION=HSTGF31 H.sapiens gene for transformi
1664 at Insulin-Like Growth Factor 2
               X58288 /FEATURE=mRNA /DEFINITION=HSHRPTPU H.sapiens hR-PTPu gene for pr
995_g_at
```

### **METAGENE 184:**

41073\_at Cluster Incl. AI743745:wg53d06.x1 Homo sapiens cDNA, 3 end /clone=IMAG 1683\_at X69950 /FEATURE=exon#2 /DEFINITION=HSWT1WIT H.sapiens DNA sequence for W

#### **METAGENE 185:**

25122	
35130_at	Cluster Incl. X15722:Human mRNA for glutathione reductase (EC 1.6.4.2)
32954_at	Cluster Incl. U79263:Human clone 23760 mRNA, partial cds /cds=(0,1021)
34484_at	Cluster Incl. AI961669:wt65e11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36783_f_at	Cluster Incl. M55422:Human Krueppel-related zinc finger protein (H-pl
32626_at	Cluster Incl. M90516:Human glutamine-fructose-6-phosphate amidotransfer
34667_at	Cluster Incl. U15306:Human cysteine-rich sequence-specific DNA-binding
34683_at	Cluster Incl. U63289:Human RNA-binding protein CUG-BP/hNab50 (NAB50) mR
37913_at	Cluster Incl. J00140:Human dihydrofolate reductase gene /cds=(42,605) /
40784_at	Cluster Incl. Z69030:H.sapiens mRNA for gamma 1 isoform of 61kDa regula
40785_g_at	Cluster Incl. Z69030:H.sapiens mRNA for gamma 1 isoform of 61kDa regu
40846_g_at	Cluster Incl. U10324:Human nuclear factor NF90 mRNA, complete cds /cd
32185_at	Cluster Incl. U00946:Human clone A9A2BRB5 (CAC)n/(GTG)n repeat-containi
32790_at	Cluster Incl. D59253:Human mRNA for NCBP interacting protein 1, complet
33823_at	Cluster Incl. D12676:Human mRNA for lysosomal sialoglycoprotein, comple
34855_at	Cluster Incl. X76770:H.sapiens PAP mRNA /cds=UNKNOWN /gb=X76770 /gi=556
40621_at	Cluster Incl. U63809:Homo sapiens prostate apoptosis response protein p
41320_s_at	Cluster Incl. U69609:Human transcriptional repressor (GCF2) mRNA, com
41598_at	Cluster Incl. AA890010:aj89h08.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41842 at	Cluster Incl. AI701156:we10f09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
1986 at X74594	FEATURE=cds /DEFINITION=HSRB2P130 H.sapiens mRNA for Rb2/p130 pr
1660 at D83004	FEATURE= /DEFINITION=D83004 Human epidermoid carcinoma mRNA for
-	

#### **METAGENE 186:**

32378_at	Cluster Incl. M26252:Human TCB gene encoding cytosolic thyroid hormone-
39322_at	Cluster Incl. AL109693:Homo sapiens mRNA full length insert cDNA clone
33802_at	Cluster Incl. Z82244:bK286B10.2 (Heme Oxygenase 1 (HO-1, EC 1.14.99.3))
36465_at	Cluster Incl. U51127:Human interferon regulatory factor 5 (Humirf5) mRN
35820_at	Cluster Incl. X62078:H.sapiens mRNA for GM2 activator protein /cds=UNKN
38064_at	Cluster Incl. X79882:H.sapiens lrp mRNA /cds=(105,2795) /gb=X79882 /gi=
478_g_at	U51127 /FEATURE= /DEFINITION=HSU51127 Human interferon regulatory facto
467 at U63717	/FEATURE= /DEFINITION=HSU63717 Homo sapiens esteoclast stimulating

#### **METAGENE 187:**

32975_g_at	Cluster Incl. U07563:Human ABL gene, exon 1b and intron 1b, and putat
37188_at	Cluster Incl. X92720:H.sapiens mRNA for phosphoenolpyruvate carboxykina
40778_at	Cluster Incl. AF035555:Homo sapiens short chain L-3-hydroxyacyl-CoA deh
32203_at	Cluster Incl. AA160708:zo72c02.rl Homo sapiens cDNA, 5 end/clone=IMAG
36600_at	Cluster Incl. L07633:Homo sapiens (clone 1950.2) interferon-gamma IEF S
37311_at	Cluster Incl. AF010400:untitled /cds=(50,1063) /gb=AF010400 /gi=2612878
38089_at	Cluster Incl. D63478:Human mRNA for KIAA0144 gene, complete cds /cds=(1
33154_at	Cluster Incl. D26600:Human mRNA for proteasome subunit HsN3, complete c
1833_at M68520	/FEATURE=/DEFINITION=HUMCDC2A Human cdc2-related protein kinase
1695_at D23662	/FEATURE= /DEFINITION=HUMULP Homo sapiens mRNA for ubiquitin-like
1515_at Rad2	•
1211 of D26600	/EE A TUDE _ /DEFINITION _ IUD (DOUG II DAIA C

1311\_at D26600 /FEATURE= /DEFINITION=HUMPSH3 Human mRNA for proteasome subunit H

#### **METAGENE 188:**

39598_at	Cluster Incl. X04325:Human liver mRNA for gap junction protein /cds=(62
	Cluster Incl. AF007216:Homo sapiens sodium bicarbonate cotransporter (H
39914_r_at	Cluster Incl. W28976:54e5 Homo sapiens cDNA /gb=W28976 /gi=1308924 /u
1954_at AF0351	21 /FEATURE= /DEFINITION=AF035121 Homo sapiens KDR/flk-1 protein m

#### **METAGENE 189:**

35837_at	Cluster Incl. AJ224677:Homo sapiens mRNA for scrapie responsive protein
	Cluster Incl. U59321:Human DEAD-box protein p72 (P72) mRNA, complete cd

### **METAGENE 190:**

38163_at	Cluster Incl. AB018294:Homo sapiens mRNA for KIAA0751 protein, complete
38855_s_at	Cluster Incl. D82343:Homo sapiens mRNA for AMY, complete cds /cds=(28
41395_at	Cluster Incl. AB003791:Homo sapiens mRNA for keratan sulfate Gal-6-sulf
32103_at	Cluster Incl. M20786:Human alpha-2-plasmin inhibitor gene /cds=(4,1479)
34222_at	Cluster Incl. AL035289:H.sapiens gene from PAC 1026E2, partial /cds=(1,
33890_at	Cluster Incl. AB008109:Homo sapiens mRNA for RGS5, complete cds /cds=(8
36134_at	Cluster Incl. U79299:Human neuronal olfactomedin-related ER localized p

### **METAGENE 191:**

37521_s_at	Cluster Incl. H82458:yv80b07.rl Homo sapiens cDNA, 5 end /clone=IMAG
38965_at	Cluster Incl. M55172:Human large aggregating cartilage proteoglycan cor
39207_r_at	Cluster Incl. X17406:Human mRNA for cartilage specific proteoglycan /
33738_r_at	Cluster Incl. AI871359;wl81b11.x1 Homo sapiens cDNA, 3 end /clone=IM

```
39808_at Cluster Incl. Y12692:Homo sapiens mRNA for WNT11 gene /cds=(123,1187) / 1346_at S72043 /FEATURE=mRNA /DEFINITION=S72043 GIF=growth inhibitory factor [hu 586_s_at M31153 /FEATURE=cds /DEFINITION=HUMCYP178 Human steroid 17-alpha-hydrox
```

### **METAGENE 192:**

36215_at	Cluster Incl. M34181:Human testis-specific cAMP-dependent protein kinas	
36745_at	Cluster Incl. AF035308:Homo sapiens clone 23798 and 23825 mRNA sequence	
37605_at	Cluster Incl. L10347:Human pro-alpha1 type II collagen (COL2A1) gene ex	
41544_at	Cluster Incl. AF059617: Homo sapiens serum-inducible kinase mRNA, comple	
1197_at D00654 /FEATURE=cds /DEFINITION=HUMACTSG7 Homo sapiens gene for enteric		

### **METAGENE 193:**

41054_at	Cluster Incl. AB006628:Homo sapiens mRNA for KIAA0290 gene, partial cds
41423_at	Cluster Incl. AB018269:Homo sapiens mRNA for KIAA0726 protein, complete
39400_at	Cluster Incl. AB028978:Homo sapiens mRNA for KIAA1055 protein, partial
770_at D00632	/FEATURE=/DEFINITION=HUMGSHPXA Homo sapiens mRNA for glutathione

### **METAGENE 194:**

39611_at	Cluster Incl. AI557322:PT2.1_16_F11.r Homo sapiens cDNA, 3 end/clone
35720_at	Cluster Incl. AB020700: Homo sapiens mRNA for KIAA0893 protein, complete
36526_at	Cluster Incl. AF000416: Homo sapiens EXT-like protein 2 (EXTL2) mRNA, co
40069_at	Cluster Incl. AF051850: Homo sapiens supervillin mRNA, complete cds /cds
40805_at	Cluster Incl. AB007900:Homo sapiens KIAA0440 mRNA, partial cds /cds=(0,
41136_s_at	Cluster Incl. Y00264:Human mRNA for amyloid A4 precursor of Alzheimer
41196_at	Cluster Incl. L38951:Homo sapiens importin beta subunit mRNA, complete
32182_at	Cluster Incl. AB023182:Homo sapiens mRNA for KIAA0965 protein, partial
33827_at	Cluster Incl. AL049783: Novel human gene mapping to chomosome 13 /cds=(1
35299_at	Cluster Incl. AB000409: Homo sapiens mRNA for MNK1, complete cds /cds=(1
36601_at	Cluster Incl. M33308: Human vinculin mRNA, complete cds /cds=(50,3250) /
38842_at	Cluster Incl. AB023206:Homo sapiens mRNA for KIAA0989 protein, partial

### **METAGENE 195:**

35531_at	Cluster Incl. AB007933:Homo sapiens mRNA for KIAA0464 protein, complete
36761_at	Cluster Incl. AL079276:Homo sapiens mRNA full length insert cDNA clone
41365_at	Cluster Incl. Y09788:H.sapiens MUC5B gene /cds=(0,2538) /gb=Y09788 /gi=
35148_at	Cluster Incl. AC005954:Homo sapiens chromosome 19, cosmid R28784 /cds=(
35621_at	Cluster Incl. L77213:Homo sapiens phosphomevalonate kinase mRNA, comple
37567_at	Cluster Incl. X98834:H.sapiens mRNA for zinc finger protein, Hsal2 /cds
39010_at	Cluster Incl. AI658639:tu06g05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40521_at	Cluster Incl. AL050259:Homo sapiens mRNA; cDNA DKFZp547D0710 (from clon
34798_at	Cluster Incl. Z35491:H.sapiens mRNA for novel glucocorticoid receptor-a
34835_at	Cluster Incl. D87442:Human mRNA for KIAA0253 gene, partial cds /cds=(0,
37405_at	Cluster Incl. U29091:Human selenium-binding protein (hSBP) mRNA, comple
40210_at	Cluster Incl. X75593:H.sapiens mRNA for rab 13 /cds=(139,750) /gb=X7559
40575_at	Cluster Incl. AB011155:Homo sapiens mRNA for KIAA0583 protein, partial
41816_at	Cluster Incl. AL049851:Human DNA sequence from clone 889J22B on chromos
32558_at	Cluster Incl. AB021868:Homo sapiens PIAS3 mRNA for protein inhibitor of
684_at K02215	/FEATURE=mRNA#1 /DEFINITION=HUMANG Human angiotensinogen mRNA, com
361_at Y13620	/FEATURE=/DEFINITION=HSRNABCL9 Homo sapiens mRNA for BCL9 gene

### **METAGENE 196:**

1500\_at X51630 /FEATURE=mRNA /DEFINITION=HSWT1 Human Wilms tumor WT1 mRNA for zi 960\_g\_at Guanine Nucleotide-Binding Protein G25k

### **METAGENE 197:**

41420_at	Cluster Incl. AF055033:Homo sapiens clone 24645 insulin-like growth fac
	Cluster Incl. L27560:Human insulin-like growth factor binding protein 5
1677_at M65062	/FEATURE= /DEFINITION=HUMIGFBP6 Human insulin-like growth factor
1678_g_at	M65062 /FEATURE= /DEFINITION=HUMIGFBP6 Human insulin-like growth facto
1601_s_at	L27559 /FEATURE=mRNA /DEFINITION=HUMIGFBP04 Human insulin-like growth
1396 at L27560	/FEATURE=mRNA /DEFINITION=HUMIGFBP5X Human insulin-like growth fa

# **METAGENE 198:**

Cluster Incl. U52111:plexin related protein /cds=(0,1418) /gb=U52111 /g
Cluster Incl. U72849:untitled /cds=(98,6199) /gb=U72849 /gi=4097997 /ug
Cluster Incl. AF009767:AF009767 Homo sapiens cDNA /clone=C97A-12 /gb=
Cluster Incl. AB014593: Homo sapiens mRNA for KIAA0693 protein, partial
Cluster Incl. D84307:Homo sapiens mRNA for phosphoethanolamine cytidyly
Cluster Incl. AB020659: Homo sapiens mRNA for KIAA0852 protein, complete
Cluster Incl. U35113:Human metastasis-associated mta1 mRNA, complete cd
Cluster Incl. W28235:43h8 Homo sapiens cDNA /gb=W28235 /gi=1308183 /ug=
Cluster Incl. U58198:Human interleukin enhancer binding factor 3 mRNA
Cluster Incl. AB011173:Homo sapiens mRNA for KIAA0601 protein, partial
Cluster Incl. U58048:Human metallopeptidase PRSM1 mRNA, complete cds /c
Cluster Incl. X99656:H.sapiens mRNA for protein containing SH3 domain,
Cluster Incl. AF055027:Homo sapiens clone 24658 mRNA sequence /cds=UN
Cluster Incl. AF000560:Homo sapiens TTF-I interacting peptide 20 mRNA,
U35113 /FEATURE= /DEFINITION=HSU35113 Human metastasis-associated mta1

# **METAGENE 199:**

31499_s_at 31608_g_at 31691 g at	Cluster Incl. X16863:Human Fc-gamma RIII-1 cDNA for Fc-gamma receptor Cluster Incl. AJ002428:Homo sapiens VDAC1 pseudogene /cds=(0,853) /gb Cluster Incl. U08997:Human glutamate dehydrogenase gene, complete cds
31951 s at	Cluster Incl. Z48501:H.sapiens mRNA for polyadenylate binding protein
34642 at	Cluster Incl. U28964:Homo sapiens 14-3-3 protein mRNA, complete cds /cd
34648 at	Cluster Incl. Z12830:H.sapiens mRNA for SSR alpha subunit /cds=(29,889)
36414 s at	Cluster Incl. AF032119:Homo sapiens hCASK (CASK) mRNA, complete cds /
37770 at	Cluster Incl. AF026445:Homo sapiens cofactor of initiator function (CIF
34735_at	Cluster Incl. U43195:Human Rho-associated, coiled-coil containing prote
40096_at	Cluster Incl. D14710:Human mRNA for ATP synthase alpha subunit, complet
40132_g_at	Cluster Incl. D89937:Homo sapiens mRNA for follistatin-related protei
40440_at	Cluster Incl. AL080119:Homo sapiens mRNA; cDNA DKFZp564M2423 (from clon
40441_g_at	Cluster Incl. AL080119:Homo sapiens mRNA; cDNA DKFZp564M2423 (from cl
40487_at	Cluster Incl. W26634:34b10 Homo sapiens cDNA /gb=W26634 /gi=1307477 /ug
41739_s_at	Cluster Incl. M83216:Human aorta caldesmon mRNA, complete cds /cds=(2
33367_s_at	Cluster Incl. D88674:Homo sapiens mRNA for antizyme inhibitor, comple
34305_at	Cluster Incl. Z29505:H.sapiens mRNA for nucleic acid binding protein su
34350_at	Cluster Incl. X64838:H.sapiens mRNA for restin /cds=(132,4415) /gb=X648
35339_at	Cluster Incl. AI743606:wg51f08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35737_at	Cluster Incl. U90549: Human non-histone chromosomal protein (NHC) mRNA,
35784_at	Cluster Incl. U64520:Human synaptobrevin-3 mRNA, complete cds /cds=(24,
35788_at	Cluster Incl. W28994:54h7 Homo sapiens cDNA /gb=W28994 /gi=1308960 /ug=
35806_at	Cluster Incl. W26854:17b4 Homo sapiens cDNA /gb=W26854 /gi=1306217 /ug=
35812_at	Cluster Incl. AJ133769:Homo sapiens mRNA for nuclear transport receptor
36684_at	Cluster Incl. M21154:Human S-adenosylmethionine decarboxylase mRNA, com
38085_at	Cluster Incl. AI740522:wg16b07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38446_at	Cluster Incl. X56199:Human XIST, coding sequence a mRNA (locus DXS399
39471_at	Cluster Incl. Z48042:H.sapiens mRNA encoding GPI-anchored protein p137
39873_at	Cluster Incl. X66360:H.sapiens mRNA PCTAIRE-2 for serine/threonine prot
40555_at	Cluster Incl. AL043108:DKFZp434C0823_rl Homo sapiens cDNA, 5 end /clon
40618_at	Cluster Incl. H15872:ym22b12.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
40634_at	Cluster Incl. M86667:H.sapiens NAP (nucleosome assembly protein) mRNA,

```
41300 s at
               Cluster Incl. AA477898:zu34f08.rl Homo sapiens cDNA, 5 end /clone=IM
               Cluster Incl. M64174: Human protein-tyrosine kinase (JAK1) mRNA, complet
41594 at
               Cluster Incl. L24804: Human (p23) mRNA, complete cds /cds=(232,714) /gb=
32548 at
32571 at
               Cluster Incl. X68836:H.sapiens mRNA for S-adenosylmethionine synthetase
32586 at
               Cluster Incl. D86971:Human mRNA for KIAA0217 gene, partial cds /cds=(0,
               U10564 /FEATURE= /DEFINITION=HSU10564 Human CDK tyrosine 15-kinase WEE
2033 s at
1959 at D88674 /FEATURE= /DEFINITION=D88674 Homo sapiens mRNA for antizyme inhib
1906 at Ras Inhibitor Inf
1903 at Ras-Related Protein Rap1b
1844 s at
              L05624 /FEATURE= /DEFINITION=HUMMKK Homo sapiens MAP kinase kinase mRN
              J05614 /FEATURE=mRNA /DEFINITION=HUMPCNAPRM Human proliferating cell n
1824 s at
              U07804 /FEATURE= /DEFINITION=HSU07804 Human DNA topoisomerase I mRNA,
1710 s at
1670 at L23959 /FEATURE= /DEFINITION=HUMDP1A Homo sapiens E2F-related transcript
1318 at X74262 /FEATURE=cds /DEFINITION=HSRBAP48 H.sapiens RbAp48 mRNA encoding
1189 at X85753 /FEATURE= /DEFINITION=HSCDK8 Homo sapiens mRNA for CDK8 protein k
1161 at J04988 /FEATURE=cds /DEFINITION=HUMHSP90B Human 90 kD heat shock protein
1074 at M28209 /FEATURE= /DEFINITION=HUMRAB1A Homo sapiens GTP-binding protein (
              Fk506-Binding Protein, Alt. Splice 2
953 g at
869 at U14193 /FEATURE= /DEFINITION=HSU14193 Human TFIIA gamma subunit mRNA, com
777 at D13988 /FEATURE= /DEFINITION=HUMRABGDI Human rab GDI mRNA, complete cds
              L76528 /FEATURE=expanded cds /DEFINITION=HUMPS1A11 Homo sapiens preseni
642 s at
504 at U39318 /FEATURE= /DEFINITION=HSU39318 Human E2 ubiquitin conjugating enzy
466 at U77948 /FEATURE= /DEFINITION=HSU77948 Human Bruton s tyrosine kinase-asso
442 at X15187 /FEATURE=cds /DEFINITION=HSTRA1 Human tra1 mRNA for human homologu
398 at X98743 /FEATURE=cds /DEFINITION=HSRNAHELC H.sapiens mRNA for RNA helicase
351_f_atD28423 /FEATURE= /DEFINITION=HUMPSF82 Human mRNA for pre-mRNA splicing
312 s at
              Focal Adhesion Kinase
226 at M33336 /FEATURE= /DEFINITION=HUMCAMPPK Human cAMP-dependent protein kinas
227 g at
              M33336 /FEATURE= /DEFINITION=HUMCAMPPK Human cAMP-dependent protein kin
```

#### **METAGENE 200:**

38531_at	Cluster Incl. AA428150:zw57c05.s1 Homo sapiens cDNA, 3 end/clone=IMAG
32731_at	Cluster Incl. AB018247:Homo sapiens mRNA for Fe65L2, complete cds /cds=
34285_at	Cluster Incl. AB018338:Homo sapiens mRNA for KIAA0795 protein, partial
35212_at	Cluster Incl. AF064801:Homo sapiens multiple membrane spanning receptor
36451_at	Cluster Incl. AI743299:wg91b04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38644_at	Cluster Incl. U14588:Human paxillin mRNA, complete cds /cds=(74,1747) /
39399_at	Cluster Incl. AJ006417:Homo sapiens mRNA for beta-tubulin folding cofac
32757_at	Cluster Incl. U84720: Homo sapiens mRNA export protein (RAE1) mRNA, comp
37339_at	Cluster Incl. U20657:Human ubiquitin protease (Unph) proto-oncogene mRN
37342_s_at	Cluster Incl. AF070531:Homo sapiens clone 24764 mRNA sequence /cds=UN
37400_at	Cluster Incl. J03068:Human DNF1552 (lung) mRNA, complete cds /cds=(292,
40546_s_at	Cluster Incl. AF047185:Homo sapiens NADH-ubiquinone oxidoreductase su
41251_at	Cluster Incl. L40410: Homo sapiens thyroid receptor interactor (TRIP3) m

#### **METAGENE 201:**

35467_g_at	Cluster Incl. W73046:zd54h09.r1 Homo sapiens cDNA, 5 end /clone=IMAG
38234_at	Cluster Incl. M99438:Human transducin-like enhancer protein (TLE3) mRNA
32715_at	Cluster Incl. N90862:zb11b06.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
35657_at	Cluster Incl. U08998: Human TAR RNA binding protein 2 (TRBP2) mRNA, comp
35715_at	Cluster Incl. AL080071:Homo sapiens mRNA; cDNA DKFZp564M082 (from clone
38970_s_at	Cluster Incl. AJ011896: Homo sapiens mRNA for HIV-1, Nef-associated fa
39340_at	Cluster Incl. M16424:Human beta-hexosaminidase alpha chain (HEXA) gene
40068_at	Cluster Incl. U26648:Homo sapiens syntaxin 5 mRNA, complete cds /cds=(2
41775_at	Cluster Incl. AF064084:Homo sapiens prenylcysteine carboxyl methyltrans
33860_at	Cluster Incl. AB007931:Homo sapiens mRNA for KIAA0462 protein, partial
34789_at	Cluster Incl. S69272:cytoplasmic antiproteinase=38 kda intracellular se
36673_at	Cluster Incl. X76057:H.sapiens PMI1 mRNA for phosphomannose isomerase /

38424_at	Cluster Incl. AB018290:Homo sapiens mRNA for KIAA0747 protein, partial
39516_at	Cluster Incl. AI827793:wf33b11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39921_at	Cluster Incl. AI526089:DU3.2-7.H07.r Homo sapiens cDNA, 5 end/clone e
33106_at	Cluster Incl. U22662: Human nuclear orphan receptor LXR-alpha mRNA, comp
512_at U22662	2 /FEATURE= /DEFINITION=HSU22662 Human nuclear orphan receptor LXR-a

# **METAGENE 202:**

31906 at	Cluster Incl. AF068754:Homo sapiens heat shock factor binding protein 1
38498_at	Cluster Incl. Z99916:Human DNA sequence from clone 221G9 on chromosome
39581_at	Cluster Incl. AA570193:nf38c11.s1 Homo sapiens cDNA /clone=IMAGE-916052
41097_at	Cluster Incl. AF002999:Homo sapiens TTAGGG repeat binding factor 2 (hTR
38664_at	Cluster Incl. AB009285:Homo sapiens BCNT mRNA, complete cds /cds=(109,1
38706_at	Cluster Incl. AA552140:ng48e07.s1 Homo sapiens cDNA, 3 end/clone=IMAG
40822_at	Cluster Incl. L41067:Homo sapiens NF-AT4c mRNA, complete cds /cds=(210,
34310_at	Cluster Incl. Y00486:Human APRT gene for adenine phosphoribosyltransfer
34336_at	Cluster Incl. D32053:Homo sapiens mRNA for Lysyl tRNA Synthetase, compl
34340_at	Cluster Incl. AA173896:zp03b02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34810_at	Cluster Incl. AC004382:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
35364_at	Cluster Incl. U50939:Human amyloid precursor protein-binding protein 1
35769_at	Cluster Incl. AJ011001: Homo sapiens mRNA for TM7XN1 protein /cds=(316,2
36964_at	Cluster Incl. D42053:Human mRNA for KIAA0091 gene, complete cds /cds=(4
40276_at	Cluster Incl. D50063:Human mRNA for proteasome subunit p40 / Mov34 prot
1594_at J05448	/FEATURE=/DEFINITION=HUMRPOLAA Human RNA polymerase subunit hRPB
945_at D50063	3 /FEATURE= /DEFINITION=HUMP40MOV Human mRNA for proteasome subunit
	Kinase Psk-H1

## **METAGENE 203:**

35060 at	Cluster Incl. U51224:Human U2AFBPL gene, complete cds /cds=(111,1550) /
34987 s at	Cluster Incl. X79536:H.sapiens mRNA for hnRNPcore protein A1 /cds=(26
34989 at	Cluster Incl. U09414:Human zinc finger protein ZNF137 mRNA, complete cd
35405 at	Cluster Incl. X52520:Human mRNA for tyrosine aminotransferase (TAT) (EC
35936 g at	Cluster Incl. Y08683:H.sapiens mRNA for carnitine palmitoyltransferas
38164 at	Cluster Incl. U57629:Human retinitis pigmentosa GTPase regulator (RPGR)
39314 at	Cluster Incl. X77533:H.sapiens mRNA for activin type II receptor /cds=(
40377 at	Cluster Incl. AB014582:Homo sapiens mRNA for KIAA0682 protein, complete
33766 at	Cluster Incl. X77777:H.sapiens intestinal VIP receptor related protein
35228 at	Cluster Incl. Y08682:H.sapiens mRNA for carnitine palmitoyltransferase
36458 at	Cluster Incl. AB023235:Homo sapiens mRNA for KIAA1018 protein, complete
37628 at	Cluster Incl. M69177:Human monoamine oxidase B (MAOB) mRNA, complete cd
39356 at	Cluster Incl. AB007899:Homo sapiens KIAA0439 mRNA, partial cds /cds=(0,
39437_at	Cluster Incl. Z78324:HSZ78324 Homo sapiens cDNA /clone=2.45-(CEPH) /gb=
41205_at	Cluster Incl. U84404: Human E6-associated protein E6-AP/ubiquitin-protei
41219_at	Cluster Incl. AL050376:Homo sapiens mRNA; cDNA DKFZp586J101 (from clone
41766_at	Cluster Incl. D55649:Human mRNA for alpha mannosidase II isozyme, compl
32218_at	Cluster Incl. AF034176:AF034176 Homo sapiens cDNA /clone=ntcon5-contig
32223_at	Cluster Incl. AB002363:Human mRNA for KIAA0365 gene, partial cds /cds=(
32253_at	Cluster Incl. AB007927:Homo sapiens mRNA for KIAA0458 protein, complete
32259_at	Cluster Incl. AB002386: Human mRNA for KIAA0388 gene, complete cds /cds=
32809_at	Cluster Incl. AL118582:DKFZp761B0810_r1 Homo sapiens cDNA, 5 end /clon
34299_at	Cluster Incl. AL096880:Novel human mRNA containing Zinc finger C2H2 typ
34801_at	Cluster Incl. AB014610:Homo sapiens mRNA for KIAA0710 protein, complete
35354_at	Cluster Incl. AL022326:dJ333H23.2.2 (Synaptogyrin 1A (SYNGR1A)) /cds=(4
35809_g_at	Cluster Incl. AL031681:dJ862K6.2.2 (splicing factor, arginine/serine-
36093_at	Cluster Incl. AB014514:Homo sapiens mRNA for KIAA0614 protein, partial
36961_at	Cluster Incl. AL050286:Homo sapiens mRNA; cDNA DKFZp586A011 (from clone
38090_at	Cluster Incl. AL050371:Homo sapiens mRNA; cDNA DKFZp566G2246 (from clon
38103_at	Cluster Incl. AB014542:Homo sapiens mRNA for KIAA0642 protein, partial
40569_at	Cluster Incl. M58297:Human zinc finger protein 42 (MZF-1) mRNA, complet

```
41243_at Cluster Incl. AB007916:Homo sapiens mRNA for KIAA0447 protein, complete
33136_at Cluster Incl. AL031714:Human DNA sequence from clone 356B7 on chromosom
33188_at Cluster Incl. U37221:Human cyclophilin-like protein mRNA, partial cds /
1873_at D21089 /FEATURE= /DEFINITION=HUMXPCR Human mRNA for XP-C repair compleme
487_g_at U60521 /FEATURE= /DEFINITION=HSU60521 Human protease proMch6 (Mch6) mRN
```

#### **METAGENE 204:**

```
35016 at
                Cluster Incl. M13560:Human Ia-associated invariant gamma-chain gene /cd
                Cluster Incl. AB018549:Homo sapiens MD-2 mRNA, complete cds /cds=(125,6
33956 at
35869 at
                Cluster Incl. AB020499:Homo sapiens BCG-regulated mRNA for MD-1 homolog
35926 s at
                Cluster Incl. AF004230:Homo sapiens monocyte/macrophage Ig-related re
                Cluster Incl. AF072099:Homo sapiens immunoglobulin-like transcript 3 pr
36753_at
36773 f at
                Cluster Incl. M81141: Human MHC class II HLA-DQ-beta mRNA (DR7 DQw2),
                Cluster Incl. U78027:Homo sapiens Brutons tyrosine kinase (BTK), alpha-
38213 at
39319 at
                Cluster Incl. U20158: Human 76 kDa tyrosine phosphoprotein SLP-76 mRNA,
39591 s at
                Cluster Incl. Z36531:H.sapiens mRNA for fibringen-like protein (pT49)
39593 at
                Cluster Incl. AI432401:tg73b09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. M60830:Human EVI2B3P gene, exon and complete cds /cds=(21
40019 at
                Cluster Incl. X13274:Human mRNA for interferon IFN-gamma /cds=(108,608)
40702 at
41409 at
                Cluster Incl. AF044896:Homo sapiens ICB-1 mRNA, complete cds /cds=(128,
41609 at
                Cluster Incl. U15085:Human HLA-DMB mRNA, complete cds /cds=(233,1024) /
34268 at
                Cluster Incl. X91809:H.sapiens mRNA for GAIP protein /cds=(288,941) /gb
34660 at
                Cluster Incl. AI142565:qb47d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34663 at
                Cluster Incl. M28696:Human low-affinity IgG Fc receptor (beta-Fc-gamma-
34748 at
                Cluster Incl. AB020653:Homo sapiens mRNA for KIAA0846 protein, complete
35633 at
                Cluster Incl. D87457:Human mRNA for KIAA0281 gene, complete cds /cds=(1
36878 f at
                Cluster Incl. M60028:Human MHC class II HLA-DQ-beta (DQB1,DQw9), comp
36889 at
                Cluster Incl. M33195:Human Fc-epsilon-receptor gamma-chain mRNA, comple
37177 at
                Cluster Incl. Y00636:Human mRNA for lymphocyte function associated anti
37918 at
                Cluster Incl. M15395:Human leukocyte adhesion protein (LFA-1/Mac-1/p150
37975 at
                Cluster Incl. X04011:Human mRNA of X-CGD gene involved in chronic granu
38363 at
                Cluster Incl. W60864:zd27g05.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
39733 at
                Cluster Incl. AF055001:Homo sapiens clone 24560 unknown mRNA, complete
40081_at
                Cluster Incl. L26232: Human phospholipid transfer protein mRNA, complete
40518_at
                Cluster Incl. Y00062:Human mRNA for T200 leukocyte common antigen (CD45
41723_s_at
                Cluster Incl. M32578:Human MHC class II HLA-DR beta-1 mRNA (DR2.3), 5
32227_at
                Cluster Incl. X17042:Human mRNA for hematopoetic proteoglycan core prot
33871 s at
                Cluster Incl. J02876: Human placental folate binding protein mRNA, com
34375 at
                Cluster Incl. M28225: Human JE gene encoding a monocyte secretory protei
35261 at
                Cluster Incl. W07033:za93f08.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
36207 at
                Cluster Incl. D67029:Human SEC14L mRNA, complete cds /cds=(303,2450) /g
36589 at
                Cluster Incl. X15414:Human mRNA for aldose reductase (EC 1.1.1.2) /cds=
36674 at
                Cluster Incl. J04130:Human activation (Act-2) mRNA, complete cds /cds=(
37023 at
                Cluster Incl. J02923: Human 65-kilodalton phosphoprotein (p65) mRNA, com
                Cluster Incl. J00194:human hla-dr antigen alpha-chain mrna & ivs fragme
37039 at
37328 at
                Cluster Incl. X07743: Human mRNA for pleckstrin (P47) /cds=(60,1112) /gb
37344 at
                Cluster Incl. X62744:Human RING6 mRNA for HLA class II alpha chain-like
37759 at
                Cluster Incl. U51240:Human lysosomal-associated multitransmembrane prot
38095 i at
                Cluster Incl. M83664: Human MHC class II lymphocyte antigen (HLA-DP) b
38096 f at
                Cluster Incl. M83664:Human MHC class II lymphocyte antigen (HLA-DP) b
38378 at
                Cluster Incl. M37033: Human CD53 glycoprotein mRNA, complete cds /cds=(9
38796 at
                Cluster Incl. X03084: Human mRNA for Clq B-chain of complement system /c
38833 at
                Cluster Incl. X00457:Human mRNA for SB classII histocompatibility antig
39182 at
                Cluster Incl. U87947:Human hematopoietic neural membrane protein (HNMP-
41352 at
                Cluster Incl. X62822:H.sapiens gene encoding beta-galactoside alpha-2,6
2045_s_at
               M16592 /FEATURE=mRNA /DEFINITION=HUMHCKB Human hemopoietic cell protei
1919 at X16316 /FEATURE=cds /DEFINITION=HSVAVPO Human mRNA for vav oncogene
1867_at AF005775 /FEATURE= /DEFINITION=AF005775 Homo sapiens caspase-like apopto
1426_at D89077 /FEATURE= /DEFINITION=D89077 Homo sapiens mRNA for Src-like adapt
```

```
1427_g_at D89077 /FEATURE= /DEFINITION=D89077 Homo sapiens mRNA for Src-like ada 1061_at U00672 /FEATURE= /DEFINITION=U00672 Human interleukin-10 receptor mRNA, 925_at J03909 /FEATURE= /DEFINITION=HUMIIP Human gamma-interferon-inducible prot 875_g_at M26683 /FEATURE= /DEFINITION=HUMIFNIND Human interferon gamma treatment 649_s_at L06797 /FEATURE= /DEFINITION=HUMGPCR Human (clone L5) orphan G protein-
```

### **METAGENE 205:**

32109_at	Cluster Incl. AA524547:ng45h04.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38307_at	Cluster Incl. AB011179:Homo sapiens mRNA for KIAA0607 protein, partial

#### **METAGENE 206:**

32998 at	Cluster Incl. L19315:Human cholecystokinin A receptor mRNA, complete cd
33058 at	Cluster Incl. Y17282:Homo sapiens mRNA for cytokeratin type II /cds=(18
34164 at	Cluster Incl. R42599:yg02e11.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
35104 r at	Cluster Incl. M26682:Human T-cell translocation gene 1 (Ttg-1) mRNA,
34442 at	Cluster Incl. U72943:U72943 Homo sapiens cDNA /gb=U72943 /gi=5763294 /u
34502_g_at	Cluster Incl. L40992:Homo sapiens (clone PEBP2aA1) core-binding facto
35912_at	Cluster Incl. AJ010901:Homo sapiens MUC4 gene, 3 flanking region /cds=(
37415_at	Cluster Incl. AB018258: Homo sapiens mRNA for KIAA0715 protein, partial
37839_at	Cluster Incl. AL109700: Homo sapiens mRNA full length insert cDNA clone
38154_at	Cluster Incl. AF038199:Homo sapiens clone 23728 mRNA sequence /cds=UNKN
37921_at	Cluster Incl. U61849:Human neuronal pentraxin 1 (NPTX1) mRNA, complete
39332_at	Cluster Incl. AF035316:Homo sapiens clone 23678 mRNA, partial cds /cds=
35343_at	Cluster Incl. M37400:Human cytosolic aspartate aminotransferase mRNA, c
37049_g_at	Cluster Incl. U58970:Human putative outer mitochondrial membrane 34 k
41537_r_at	Cluster Incl. L31881:Human nuclear factor I-X mRNA, complete cds /cds
1331_s_at	U83598 /FEATURE= /DEFINITION=HSU83598 Human death domain receptor 3 so
1280_i_at	Serine/Threonine Kinase
736_f_atD87002	/FEATURE=cds#2 /DEFINITION=D87002 Homo sapiens immunoglobulin la
255_s_at	M13981 /FEATURE= /DEFINITION=HUMINHA Human inhibin A-subunit mRNA, comp
	/FEATURE= /DEFINITION=HSU51096 Human homeobox protein Cdx2 mRNA, c
114_r_atX14474	/FEATURE=cds /DEFINITION=HSTAUI Human mRNA for microtubule-assoc

#### **METAGENE 207:**

39572_at	Cluster Incl. AI401567:tg28f02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40395_at	Cluster Incl. AB007932:Homo sapiens mRNA for KIAA0463 protein, partial
32095_at	Cluster Incl. AB018267:Homo sapiens mRNA for KIAA0724 protein, complete
32130_at	Cluster Incl. W25984:17e5 Homo sapiens cDNA /gb=W25984 /gi=1306251 /ug=
33782_r_at	Cluster Incl. AA587372:nn82f03.s1 Homo sapiens cDNA, 3 end /clone=IM
34177_at	Cluster Incl. AF038660:Homo sapiens chromosome 1p33-p34 beta-1,4-galact
36460_at	Cluster Incl. AF008442:Homo sapiens RNA polymerase I subunit hRPA39 mRN
36524_at	Cluster Incl. AB029035:Homo sapiens mRNA for KIAA1112 protein, partial
38004_at	Cluster Incl. X96753:H.sapiens mRNA for melanoma-associated chondroitin
39370_at	Cluster Incl. W28807:52a3 Homo sapiens cDNA /gb=W28807 /gi=1308755 /ug=
40408_at	Cluster Incl. L06845:Human cysteinyl-tRNA synthetase mRNA, partial cds
36184_at	Cluster Incl. L06419: Homo sapiens lysyl hydroxylase (PLOD) mRNA, comple
36983_f_at	Cluster Incl. X00442:Human mRNA for haptoglobin alpha(2FS)-beta precu
37377_i_at	Cluster Incl. M13452:Human lamin A mRNA, 3end /cds=(0,1547) /gb=M1345

## **METAGENE 208:**

35884_at	Cluster Incl. Y07829:Homo sapiens RFB30 gene for RING finger protein /c
35898_at	Cluster Incl. AF100780:Homo sapiens connective tissue growth factor rel
35965_at	Cluster Incl. X51757:Human heat-shock protein HSP70B gene /cds=(0,1931)
39673_i_at	Cluster Incl. AB011792:Homo sapiens mRNA for extracellular matrix pro
40328_at	Cluster Incl. X99268:H.sapiens mRNA for B-HLH DNA binding protein /cds=
40681_at	Cluster Incl. AB008375:Homo sapiens mRNA for osteoblast specific cystei

40698 at	Cluster Incl. X96719:H.sapiens mRNA for AICL (activation-induced C-type
33328 at	Cluster Incl. W28612:49b3 Homo sapiens cDNA /gb=W28612 /gi=1308560 /ug=
34262 at	Cluster Incl. Y15909:Homo sapiens mRNA for dia-156 protein /cds=(350,36
36533_at	Cluster Incl. D83402:Homo sapiens gene for prostacyclin synthase /cds=(
36834_at	Cluster Incl. AL080058: Homo sapiens mRNA; cDNA DKFZp564G202 (from clone
36856_at	Cluster Incl. W28743:51a9 Homo sapiens cDNA /gb=W28743 /gi=1308691 /ug=
39007_at	Cluster Incl. M55593:Human collagenase type IV (CLG4) gene /cds=(289,22
39409_at	Cluster Incl. M14058: Human complement C1r mRNA, complete cds /cds=(63,2
39775_at	Cluster Incl. X54486:Human gene for C1-inhibitor/cds=(60,1562)/gb=X54
40496_at	Cluster Incl. J04080: Human complement component C1r mRNA, complete cds
40856_at	Cluster Incl. U29953:Human pigment epithelium-derived factor gene, comp
32193_at	Cluster Incl. AF030339:Homo sapiens receptor for viral semaphorin prote
32249_at	Cluster Incl. M65292:Human factor H homologue mRNA, complete cds /cds=(
32250_at	Cluster Incl. X07523:Human mRNA for truncated form of complement factor
37402_at	Cluster Incl. D26129:Human mRNA for ribonuclease A (RNase A), complete
38057_at	Cluster Incl. AL049798:Human DNA sequence from clone 797M17 on chromoso
38059_g_at	Cluster Incl. Z22865:H.sapiens dermatopontin mRNA, complete CDS /cds=
38379_at	Cluster Incl. X76534:H.sapiens NMB mRNA /cds=(91,1773) /gb=X76534 /gi=6
38487_at	Cluster Incl. D87433:Human mRNA for KIAA0246 gene, partial cds /cds=(0,
1375_s_at	M32304 /FEATURE= /DEFINITION=HUMMET Human metalloproteinase inhibitor

### **METAGENE 209:**

33235_at	Cluster Incl. AB023155:Homo sapiens mRNA for KIAA0938 protein, complete
34257_at	Cluster Incl. AB014605:Homo sapiens mRNA for KIAA0705 protein, complete
37983_at	Cluster Incl. S77410:type 1 angiotensin II receptor [human, liver, mRNA
33158_at	Cluster Incl. M97252:Homo sapiens Kallmann syndrome (KAL) mRNA, complet
346_s_at	D13814 /FEATURE= /DEFINITION=HUMAGRT1B Homo sapiens mRNA for angiotensi

# **METAGENE 210:**

36432_at	Cluster Incl. AL079298:Homo sapiens mRNA full length insert cDNA clone
39663_at	Cluster Incl. D63998:Human mRNA for golgi alpha-mannosidaseII, complete
33741_at	Cluster Incl. AI741756:wg22e12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35217_at	Cluster Incl. AL049404:Homo sapiens mRNA; cDNA DKFZp586F0219 (from clon
37215_at	Cluster Incl. AF046798:untitled /cds=(113,2656) /gb=AF046798 /gi=317040
37252_at	Cluster Incl. U44755: Human PSE-binding factor PTF delta subunit mRNA, c
38610_s_at	Cluster Incl. X14487:Human gene for acidic (type I) cytokeratin 10 /c
40151_s_at	Cluster Incl. Z48054:H.sapiens mRNA for peroxisomal targeting signal
32153_s_at	Cluster Incl. U49869:Human ubiquitin gene, complete cds /cds=(94,783)
33918_s_at	Cluster Incl. AJ223349: Homo sapiens mRNA for HIRIP3 protein, clone pH
34404_at	Cluster Incl. W28167:43a1 Homo sapiens cDNA /gb=W28167 /gi=1308115 /ug=
35322_at	Cluster Incl. D50922:Human mRNA for KIAA0132 gene, complete cds /cds=(1
36128_at	Cluster Incl. L40397: Homo sapiens (clone S31i125) mRNA, 3 end of cds /
37715_at	Cluster Incl. AF045184:Homo sapiens nuclear receptor coactivator NCoA-6
39133_at	Cluster Incl. AI525379:PT1.1_06_H01.r Homo sapiens cDNA, 5 end /clone
39178_at	Cluster Incl. L10333:Homo sapiens neuroendocrine-specific protein A (NS
40274_at	Cluster Incl. U48213:Human D-site binding protein gene, promoter region
40903_at	Cluster Incl. AL049929:Homo sapiens mRNA; cDNA DKFZp547O0510 (from clon
1433_g_at	U68019 /FEATURE= /DEFINITION=HSU68019 Homo sapiens mad protein homolog

# **METAGENE 211:**

34162_at	Cluster Incl. D84111:Homo sapiens mRNA for RBP-MS/type 5, partial cds /
34163_g_at	Cluster Incl. D84111:Homo sapiens mRNA for RBP-MS/type 5, partial cds
38047_at	Cluster Incl. D84109:Homo sapiens mRNA for RBP-MS/type 3, complete cds
38049_g_at	Cluster Incl. D84110:Homo sapiens mRNA for RBP-MS/type 4, complete cd
1276_g_at	D84110 /FEATURE= /DEFINITION=D84110 Homo sapiens mRNA for RBP-MS/type

## **METAGENE 212:**

```
Cluster Incl. AI131030:qb82f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36253 at
37146 at
                Cluster Incl. AB007864:Homo sapiens KIAA0404 mRNA, partial cds /cds=(0,
39211 at
                Cluster Incl. AF091080:Homo sapiens clone 614 unknown mRNA, complete se
                Cluster Incl. AF009243:Homo sapiens proline-rich Gla protein 2 (PRGP2)
39675_at
                Cluster Incl. AA868898:ak55b08.s1 Homo sapiens cDNA, 3 end/clone=IM
41622 r_at
32058 at
                Cluster Incl. AF070594:Homo sapiens clone 24570 HNK-1 sulfotransferase
                Cluster Incl. AA533071:nj19e03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33287 at
33289 f at
                Cluster Incl. D88827:Homo sapiens mRNA for zinc finger protein FPM315
34661 at
                Cluster Incl. AB002348:Human mRNA for KIAA0350 gene, partial cds /cds=(
36520 at
                Cluster Incl. AB014590:Homo sapiens mRNA for KIAA0690 protein, partial
38000 at
                Cluster Incl. S72370:pyruvate carboxylase [human, kidney, mRNA, 4017 nt
38971_r_at
                Cluster Incl. AJ011896: Homo sapiens mRNA for HIV-1, Nef-associated fa
                Cluster Incl. D87435:Human mRNA for KIAA0248 gene, partial cds /cds=(0,
40123 at
34858_at
                Cluster Incl. D79998:Human mRNA for KIAA0176 gene, partial cds /cds=(0,
35791 at
                Cluster Incl. AF038961:Homo sapiens SL15 protein mRNA, complete cds /cd
38845 at
                Cluster Incl. R89044:ym99b08.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
39896 at
                Cluster Incl. AB011149:Homo sapiens mRNA for KIAA0577 protein, complete
                Transcription Factor Oct-1a/1b, Alt. Splice 2, Oct-1b
1171 s at
465 at U74667 /FEATURE= /DEFINITION=HSU74667 Human tat interactive protein (TIP6
```

#### **METAGENE 213:**

38219_at	Cluster Incl. D10656:Human mRNA for CRK-II, complete cds /cds=(105,1019
	Cluster Incl. W27152:23h11 Homo sapiens cDNA /gb=W27152 /gi=1306731 /ug
39708_at	Cluster Incl. L29277: Homo sapiens DNA-binding protein (APRF) mRNA, comp
	Cluster Incl. D31886:Human mRNA for KIAA0066 gene, partial cds /cds=(0,
38757_at	Cluster Incl. U41745: Human PDGF associated protein mRNA, complete cds /
39810_at	Cluster Incl. AC005253:Homo sapiens chromosome 19, cosmid R26445 /cds=(
	Cluster Incl. W28516:47h7 Homo sapiens cDNA /gb=W28516 /gi=1308464 /ug=
	Cluster Incl. W72239:zd62h08.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
	M29039 /FEATURE=cds /DEFINITION=HUMJUNCAA Human transactivator (jun-B)
	/FEATURE=cds /DEFINITION=HSRNAREL H.sapiens rel proto-oncogene mR
	92 /FEATURE=cds#2 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
	92 /FEATURE=cds#5 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
	AD000092 /FEATURE=cds#7 /DEFINITION=CH19HHR23 Homo sapiens DNA from ch
	/FEATURE= /DEFINITION=HSU41745 Human PDGF associated protein mRNA,
476_s_at	U50079 /FEATURE= /DEFINITION=HSU50079 Human histone deacetylase HD1 mRN
	X66867 /FEATURE=cds#2 /DEFINITION=HSMAXG H.sapiens max gene
	/FEATURE=cds /DEFINITION=HSSTE20 H.sapiens mRNA for Ste20-like kin
	FEATURE= /DEFINITION=HUMAPRF Homo sapiens DNA-binding protein (AP
	Z95624 /FEATURE=cds /DEFINITION=HSU237H1 Human DNA sequence from cosmid
160044_g_at	NM_001098 /FEATURE=mRNA /DEFINITION=Homo sapiens aconitase 2, mitoch

### **METAGENE 214:**

37600_at	Cluster Incl. U68186: Human extracellular matrix protein 1 mRNA, complet
37614_g_at	Cluster Incl. X63578:H.sapiens gene for parvalbumin /cds=(77,403) /gb
39352_at	Cluster Incl. S70585:thyroid-stimulating hormone alpha subunit [human,

#### **METAGENE 215:**

39607_at	Cluster Incl. AL080178: Homo sapiens mRNA; cDNA DKFZp434K171 (from clone
41672_at	Cluster Incl. AF007128:Homo sapiens clone 23870 mRNA sequence /cds=UNKN
31869_at	Cluster Incl. AB014540:Homo sapiens mRNA for KIAA0640 protein, partial
38267_at	Cluster Incl. AI928365:wo96d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32846_s_at	Cluster Incl. D13629:Human mRNA for KIAA0004 gene, complete cds /cds=
35327_at	Cluster Incl. U54559:Homo sapiens translation initiation factor eIF3 p4
37709_at	Cluster Incl. M86934:Human GS1 (protein of unknown function) mRNA, comp

## **METAGENE 216:**

39610_at	Cluster Incl. X16665:Human HOX2H mRNA from the Hox2 locus /cds=(78,1148
33219_at	Cluster Incl. AB029020:Homo sapiens mRNA for KIAA1097 protein, partial
34728_g_at	Cluster Incl. AI800578:wg12b07.x1 Homo sapiens cDNA, 3 end /clone=IM
35187_at	Cluster Incl. AL080216:Homo sapiens mRNA; cDNA DKFZp586K1123 (from clon
35340_at	Cluster Incl. AI819948:wj88e11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39814_s_at	Cluster Incl. AI052724:oz27a12.x1 Homo sapiens cDNA, 3 end/clone=IM

## **METAGENE 217:**

34494_at	Cluster Incl. AJ003125:Homo sapiens mRNA for procollagen I-N proteinase
37823_at	Cluster Incl. Y16645: Homo sapiens mRNA for monocyte chemotactic protein
40310_at	Cluster Incl. AF051152:Homo sapiens Toll/interleukin-1 receptor-like pr
41870_at	Cluster Incl. AF030428:Homo sapiens lung type-I cell membrane-associate
34217_at	Cluster Incl. AB015132:Homo sapiens UKLF mRNA for ubiquitous Kruppel li
37542_at	Cluster Incl. D86961:Human mRNA for KIAA0206 gene, partial cds /cds=(0,
38819_at	Cluster Incl. U33635:Human colon carcinoma kinase-4 (CCK4) mRNA, comple
760_at Y09216	/FEATURE= /DEFINITION=HSDYRK2 H.sapiens mRNA for protein kinase, D
160023_at	X07876 /FEATURE=cds /DEFINITION=HSIRP Human mRNA for irp protein (int-

## **METAGENE 218:**

32909_at	Cluster Incl. U46569:Human aquaporin-5 (AQP5) gene /cds=(0,797) /gb=U46
39253_s_at	Cluster Incl. M29893:Human low molecular mass GTP-binding protein (ra
39267_at	Cluster Incl. AF102265:Homo sapiens N-acetylglucosamine-phosphate mutas
33796_at	Cluster Incl. U73960: Human ADP-ribosylation factor-like protein 4 mRNA,
37534_at	Cluster Incl. Y07593:H.sapiens mRNA for 46 kDa coxsackievirus and adeno
39338_at	Cluster Incl. AI201310:qf71b11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33402_at	Cluster Incl. AL035081:H.sapiens mRNA similar to Xenopus laevis mRNA fo
35367_at	Cluster Incl. AB006780: Homo sapiens mRNA for galectin-3, complete cds /
36192_at	Cluster Incl. D83777:Human mRNA for KIAA0193 gene, complete cds /cds=(3
1877_g_at	Guanine Nucleotide-Binding Protein Ral, Ras-Oncogene Related

### **METAGENE 219:**

36354_at	Cluster Incl. AL049689: Novel human mRNA from chromosome 1, similar to T
39271_at	Cluster Incl. AA461365:zx70e07.r1 Homo sapiens cDNA, 5 end /clone=IMAG
39577_at	Cluster Incl. AL050024:Homo sapiens mRNA; cDNA DKFZp564D206 (from clone
40017_at	Cluster Incl. AL050214:Homo sapiens mRNA; cDNA DKFZp586H2123 (from clon
40304_at	Cluster Incl. M69225:Human bullous pemphigoid antigen (BPAG1) mRNA, com
40339_at	Cluster Incl. U95367:Human GABA-A receptor pi subunit mRNA, complete cd
41618_at	Cluster Incl. M91669: Human Bullous pemphigoid autoantigen BP180 gene, 3
33272_at	Cluster Incl. AA829286:of08a01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
36018_at	Cluster Incl. AJ001183:Homo sapiens mRNA for Sox10 protein /cds=(120.15
36838_at	Cluster Incl. AF055481:Homo sapiens normal epithelial cell-specific 1 (
36929_at	Cluster Incl. U17760:Human laminin S B3 chain (LAMB3) gene /cds=(399,39
37582_at	Cluster Incl. X07696:Human mRNA for cytokeratin 15 /cds=(61,1431) /gb=X
37954_at	Cluster Incl. X16662:Human mRNA for vascular anticoagulant-beta (VAC-be
39052_at	Cluster Incl. J00124:Homo sapiens 50 kDa type I epidermal keratin gene.
34301_r_at	Cluster Incl. Z19574:H.sapiens gene for cytokeratin 17 /cds=(64,1362)
34820_at	Cluster Incl. M57399:Human nerve growth factor (HBNF-1) mRNA, complete
35280_at	Cluster Incl. Z15008:H.sapiens mRNA for laminin /cds=(117,3698) /gb=Z15
32521_at	Cluster Incl. AF056087:Homo sapiens secreted frizzled related protein m
1898_at L24203	/FEATURE= /DEFINITION=HUMDK Homo sapiens ataxia-telangiectasia gr
862_at U04313	/FEATURE= /DEFINITION=HSU04313 Human maspin mRNA, complete cds
668_s_at	L22524 /FEATURE=expanded cds /DEFINITION=HUMMATRY06 Human matrilysin ge
613_at M21389	/FEATURE=mRNA /DEFINITION=HUMKER2A Human keratin type II (58 kD) m

## **METAGENE 220:**

33792_at	Cluster Incl. AF043498:Homo sapiens prostate stem cell antigen (PSCA) m
37185_at	Cluster Incl. Y00630:Human mRNA for Arg-Serpin (plasminogen activator-i
41163_at	Cluster Incl. AL109672:Homo sapiens mRNA full length insert cDNA clone

## **METAGENE 221:**

34625_at	Cluster Incl. X05153:Human alpha-lactalbumin gene /cds=(26,454) /gb=X05
36852_at	Cluster Incl. U42349:Human N33 mRNA, complete cds /cds=(157,1203) /gb=U
39351_at	Cluster Incl. M84349:Human transmembrane protein (CD59) gene /cds=(18.4
39717_g_at	Cluster Incl. AI597616:tn15f08.x1 Homo sapiens cDNA, 3 end /clone=IM
40475_at	Cluster Incl. AJ000388:Homo sapiens mRNA for calpain-like protease CANP
35738_at	Cluster Incl. AI347088:qp60d09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36196_at	Cluster Incl. U24183:Human phosphofructokinase (PFKM) mRNA, complete cd
37707_i_at	Cluster Incl. M81118:Human alcohol dehydrogenase chi polypeptide (ADH
38797_at	Cluster Incl. D31887:Human mRNA for KIAA0062 gene, partial cds /cds=(0,
40213_at	Cluster Incl. M88163: Human global transcription activator homologous se
1389_at J03779	/FEATURE=mRNA /DEFINITION=HUMCALLA Human common acute lymphoblast

# **METAGENE 222:**

36792_at	Cluster Incl. Z24727:H.sapiens tropomyosin isoform mRNA, complete CDS /
32094_at	Cluster Incl. AB017915:Homo sapiens mRNA for condoroitin 6-sulfotransfe
36536_at	Cluster Incl. AF070614:Homo sapiens clone 24732 unknown mRNA, partial c
36543_at	Cluster Incl. J02931:Human placental tissue factor (two forms) mRNA, co
38692_at	Cluster Incl. AF045451:Homo sapiens transcriptional regulatory protein
39329_at	Cluster Incl. X15804:Human mRNA for alpha-actinin /cds=(198,2876) /gb=X
39691_at	Cluster Incl. AB007960:chromosome 1 specific transcript KIAA0491 /cds=U
40109_at	Cluster Incl. J03161:Human serum response factor (SRF) mRNA, complete c
32260_at	Cluster Incl. X86809:H.sapiens mRNA for major astrocytic phosphoprotein
33876_at	Cluster Incl. AL050107:Homo sapiens mRNA; cDNA DKFZp586I1419 (from clon
34403_at	Cluster Incl. U58516:Human breast epithelial antigen BA46 mRNA, complet
34818_at	Cluster Incl. X96381:H.sapiens erm gene, exon 2,3,4,5 (and joined CDS)
37745_s_at	Cluster Incl. U15780: Human p82 (ST5) mRNA, alternatively spliced, com
38421_at	Cluster Incl. AF070546:Homo sapiens clone 24607 mRNA sequence /cds=UNKN
39098_at	Cluster Incl. X52896:H.sapiens RNA for dermal fibroblast elastin /cds=U
39170_at	Cluster Incl. AL049957: Homo sapiens mRNA; cDNA DKFZp564J0323 (from clon
40279_at	Cluster Incl. D50911:Human mRNA for KIAA0121 gene, complete cds /cds=(4

## **METAGENE 223:**

40755_at	Cluster Incl. X92841:H.sapiens MICA gene /cds=(39,1196) /gb=X92841 /gi=
32623_at	Cluster Incl. AJ225028:Homo sapiens mRNA for GABA-B R1a receptor /cds=(
35352_at	Cluster Incl. AB002305:Human mRNA for KIAA0307 gene, complete cds /cds=
33169_at	Cluster Incl. U61262: Human neogenin mRNA, complete cds /cds=(136,4521)
631_g_at	L39874 /FEATURE=expanded cds /DEFINITION=HUMDODDA Homo sapiens deoxycyt

# **METAGENE 224:**

35408_i_at	Cluster Incl. X16281:Human mRNA for zinc finger protein (clone 431) /
33314_at	Cluster Incl. U69141:Human glutaryl-CoA dehydrogenase mRNA, complete cd
34291_at	Cluster Incl. U07424:Human putative tRNA synthetase-like protein mRNA,
35135_at	Cluster Incl. X13956:Human 12S RNA induced by poly(rI), poly(rC) and Ne
38311_at	Cluster Incl. AF055012:Homo sapiens clone 24615 mRNA sequence /cds=UNKN
39729_at	Cluster Incl. L19185:Human natural killer cell enhancing factor (NKEFB)
41197_at	Cluster Incl. D21235:Human mRNA for HHR23A protein, complete cds /cds=(
36623_at	Cluster Incl. AB011406:Homo sapiens mRNA for alkalin phosphatase, compl
37721_at	Cluster Incl. U79262:Human deoxyhypusine synthase mRNA, complete cds/c
37722_s_at	Cluster Incl. U26266:Human deoxyhypusine synthase mRNA, complete cds
1751_g_at	AD000092 /FEATURE=cds#5 /DEFINITION=CH19HHR23 Homo sapiens DNA from ch

## **METAGENE 225:**

38545_at	Cluster Incl. M31682:Human testicular inhibin beta-B-subunit mRNA, 3 e
36502_at	Cluster Incl. AB020641:Homo sapiens mRNA for KIAA0834 protein, complete
33878_at	Cluster Incl. W27472:31d4 Homo sapiens cDNA /gb=W27472 /gi=1307276 /ug=
36937_s_at	Cluster Incl. U90878:Homo sapiens carboxyl terminal LIM domain protei

## **METAGENE 226:**

33630_s_at	Cluster Incl. AF026488:Homo sapiens beta III spectrin (SPTBN2) mRNA,
38138_at	Cluster Incl. D38583: Human mRNA for calgizzarin, complete cds /cds=(120
38161_at	Cluster Incl. Y09022:H.sapiens mRNA for Not56-like protein /cds=(31,134
38172_at	Cluster Incl. AB003151:Homo sapiens DNA, chromosome 21q22.2, PAC clone
39262_at	Cluster Incl. U79266:Human clone 23627 mRNA, complete cds /cds=(184,104
39651_at	Cluster Incl. AB006532:Homo sapiens RecQ4 mRNA for DNA helicase, comple
40695_at	Cluster Incl. J05272:Human IMP dehydrogenase type 1 mRNA complete cds /
41037_at	Cluster Incl. U63824: Human transcription factor RTEF-1 (RTEF1) mRNA, co
31858_at	Cluster Incl. X07315:Human gene for PP15 (placental protein 15) /cds=(9
32028_at	Cluster Incl. U85773: Human phosphomannomutase (PMM2) mRNA, complete cds
32702_at	Cluster Incl. U04810:Human tastin mRNA, complete cds /cds=(110,2446)/g
33282_at	Cluster Incl. U42408: Human ladinin (LAD) mRNA, complete cds /cds=(219,1
33307_at	Cluster Incl. AL022316:Human DNA sequence from clone 126B4 on chromosom
35620_at	Cluster Incl. AF043250:Homo sapiens mitochondrial outer membrane protei
35714_at	Cluster Incl. U89606: Human pyridoxal kinase mRNA, complete cds /cds=(6,
35723_at	Cluster Incl. D16581:Human mRNA for 8-oxo-dGTPase, complete cds /cds=(2
37945_at	Cluster Incl. U91316: Human acyl-CoA thioester hydrolase mRNA, complete
38618_at	Cluster Incl. AC002073:Human PAC clone DJ515N1 from 22q11.2-q22 /cds=(0
39020_at	Cluster Incl. U82938:Human CD27BP (Siva) mRNA, complete cds /cds=(252,8
39059_at	Cluster Incl. AF034544: Homo sapiens delta7-sterol reductase mRNA, compl
39062_at	Cluster Incl. AL008726:dJ337O18.2 (Lysosomal Protective Protein precurs
39074_at	Cluster Incl. U79241:Human clone 23759 mRNA, partial cds /cds=(0,1315)
39704_s_at	Cluster Incl. L17131:Human high mobility group protein (HMG-I(Y)) gen
41732_at	Cluster Incl. AA310786:EST181572 Homo sapiens cDNA, 5 end /clone=ATCC-
32186_at	Cluster Incl. M80244:Human E16 mRNA, complete cds /cds=(310,1035) /gb=M
32229_at	Cluster Incl. AF038957:Homo sapiens translation initiation factor 4e mR
34865_at	Cluster Incl. AI360249:qy84f07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35326_at	Cluster Incl. AF004876: Homo sapiens 54TMp (54tm) mRNA, complete cds /cd
36185_at	Cluster Incl. D32050:Human mRNA for alanyl-tRNA synthetase, complete cd
36678_at	Cluster Incl. D21261:Human mRNA for KIAA0120 gene, complete cds /cds=(7
38414_at	Cluster Incl. U05340:Human p55CDC mRNA, complete cds /cds=(110,1609) /g
38808_at	Cluster Incl. D64154:Human mRNA for Mr 110,000 antigen, complete cds /c
39812_at	Cluster Incl. X79865:H.sapiens Mrp17 mRNA /cds=(137,733) /gb=X79865 /gi
40195_at	Cluster Incl. X14850:Human H2A.X mRNA encoding histone H2A.X /cds=(73,5
40619_at	Cluster Incl. M91670: Human ubiquitin carrier protein (E2-EPF) mRNA, com
32536_at	Cluster Incl. Z37986:H.sapiens mRNA for phenylalkylamine binding protei
33206_at	Cluster Incl. C18655:C18655 Homo sapiens cDNA, 5 end /clone=GEN-565G08
2028_s_at	M96577 /FEATURE= /DEFINITION=HUME2F Homo sapiens (E2F-1) pRB-binding p
	/FEATURE=exons#7-14 /DEFINITION=HUMRCC1 Homo sapiens RCC1 gene, e
	)/FEATURE=/DEFINITION=HUME2EPI Human ubiquitin carrier protein (E2
894_g_at	M91670 /FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (
480_at U56816	/FEATURE= /DEFINITION=HSU56816 Human kinase Myt1 (Myt1) mRNA, comp
160037_at	Z48482 /FEATURE=cds /DEFINITION=HSMMPM2 H.sapiens mRNA for membrane-ty
	·

## **METAGENE 227:**

36924_r_at	Cluster Incl. M25756:Human secretogranin II gene, complete cds /cds=(
39008_at	Cluster Incl. M13699:Human ceruloplasmin (ferroxidase) mRNA, complete c
36622_at	Cluster Incl. AI989422:ws25a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37019_at	Cluster Incl. J00129: Human fibrinogen beta-chain mRNA, partial cds /cds

# 1713\_s\_at U26727 /FEATURE= /DEFINITION=HSU26727 Human p16INK4/MTS1 mRNA, complet

# **METAGENE 228:**

31790_at	Cluster Incl. AL049801:Novel human gene mapping to chomosome 13, simila
31862_at	Cluster Incl. L20861:Homo sapiens proto-oncogene (Wnt-5a) mRNA, complet
36925_at	Cluster Incl. L26336: Human heat shock protein HSPA2 gene, complete cds
37642_at	Cluster Incl. D63877:Human mRNA for KIAA0157 gene, partial cds /cds=(0,
41747_s_at	Cluster Incl. U49020:Human myocyte-specific enhancer factor 2A (MEF2A
33870_at	Cluster Incl. AB029005:Homo sapiens mRNA for KIAA1082 protein, partial
36935_at	Cluster Incl. M23379:Human GTPase-activating protein ras p21 (RASA) mRN
38805_at	Cluster Incl. X89750:H.sapiens mRNA for TGIF protein /cds=(311,1129) /g
	/FEATURE= /DEFINITION=HUMWNT5A Homo sapiens proto-oncogene (Wnt-5
1229_at U78556	/FEATURE= /DEFINITION=HSU78556 Human cisplatin resistance associa
1230_g_at	U78556 /FEATURE= /DEFINITION=HSU78556 Human cisplatin resistance assoc
645_at L26336	/FEATURE=cds /DEFINITION=HUMHSPA2A Human heat shock protein HSPA2

## **METAGENE 229:**

37836_at	Cluster Incl. AB023215:Homo sapiens mRNA for KIAA0998 protein, partial
38864_at	Cluster Incl. W26851:17b12 Homo sapiens cDNA /gb=W26851 /gi=1306214 /ug
39614_at	Cluster Incl. AB018345:Homo sapiens mRNA for KIAA0802 protein, partial
40285_at	Cluster Incl. U68140:Homo sapiens nuclear VCP-like protein NVLp.2 (NVL.
31884_at	Cluster Incl. L40399:Homo sapiens (clone S240ii117/zap112) mRNA, comple
33791_at	Cluster Incl. Y15227:Homo sapiens mRNA for leukemia associated gene 1 /
36069_at	Cluster Incl. AB007925:Homo sapiens mRNA for KIAA0456 protein, partial
37646_at	Cluster Incl. D26018:Human mRNA for KIAA0039 gene, partial cds /cds=(0,
39067_at	Cluster Incl. M27937:Human male-enhanced antigen mRNA (Mea), complete c
39068_at	Cluster Incl. L76702:Homo sapiens protein phosphatase 2A B56-delta (PP2
1955_s_at	AF035528 /FEATURE= /DEFINITION=AF035528 Homo sapiens Smad6 mRNA, compl
782_at U93867	7 /FEATURE= /DEFINITION=HSU93867 Human RNA polymerase III subunit (R

## **METAGENE 230:**

34565_at	Cluster Incl. X78416:H.sapiens alpha-s1-casein mRNA /cds=(49,606) /gb=X
33764_at	Cluster Incl. AF056085:Homo sapiens GABA-B receptor mRNA, complete cds

## **METAGENE 231:**

31849 at	Cluster Incl. AB011136:Homo sapiens mRNA for KIAA0564 protein, partial
39397 at	Cluster Incl. M64497:Human apolipoprotein AI regulatory protein (ARP-1)
39411_at	Cluster Incl. AL080156:Homo sapiens mRNA; cDNA DKFZp434J214 (from clone
40136_at	Cluster Incl. AB014576:Homo sapiens mRNA for KIAA0676 protein, partial
32149_at	Cluster Incl. AA532495:nj54a10.s1 Homo sapiens cDNA /clone=IMAGE-996282
36583_at	Cluster Incl. U53225:Human sorting nexin 1 (SNX1) mRNA, complete cds /c
36626_at	Cluster Incl. X87176:H.sapiens mRNA for 17-beta-hydroxysteroid dehydrog
38458_at	Cluster Incl. L39945:Human cytochrome b5 (CYB5) gene /cds=(120,548) /gb
38459 <u>g</u> at	Cluster Incl. L39945:Human cytochrome b5 (CYB5) gene /cds=(120,548) /

## **METAGENE 232:**

33632 <u>g</u> at	Cluster Incl. AF023612:Homo sapiens Dim1p homolog mRNA, complete cds
37826_at	Cluster Incl. AF020761:Homo sapiens stimulator of Fe transport mRNA, co
41040_at	Cluster Incl. U77664:Human RNaseP protein p38 (RPP38) mRNA, complete cd
32111_at	Cluster Incl. AL050164:Homo sapiens mRNA; cDNA DKFZp586C1622 (from clon
32647_at	Cluster Incl. AF060902:Homo sapiens vesicle soluble NSF attachment prot
32730_at	Cluster Incl. AL080059: Homo sapiens mRNA; cDNA DKFZp564H142 (from clone
33247_at	Cluster Incl. U86782:Human 26S proteasome-associated pad1 homolog (POH1
33759_at	Cluster Incl. X04327:Human erythrocyte 2,3-bisphosphoglycerate mutase m
34753_at	Cluster Incl. X92396:H.sapiens mRNA for novel gene in Xq28 region /cds=

```
37610 at
                Cluster Incl. AI765280:wi73a08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38981 at
                Cluster Incl. AA203354:zx58b07.rl Homo sapiens cDNA, 5 end/clone=IMAG
38992 at
                Cluster Incl. X64229:H.sapiens dek mRNA /cds=(33,1160) /gb=X64229 /gi=3
40115 at
                Cluster Incl. D16562:Human mRNA for ATP synthase gamma-subunit (L-type)
40876 at
                Cluster Incl. U31525: Human glycogenin mRNA, complete cds /cds=(127,1128
                Cluster Incl. W28186:43c2 Homo sapiens cDNA /gb=W28186 /gi=1308134 /ug=
41188 at
41223 at
                Cluster Incl. M22760:Homo sapiens nuclear-encoded mitochondrial cytochr
41750_at
                Cluster Incl. D49489:Human mRNA for protein disulfide isomerase-related
                Cluster Incl. AA978033:oq55e04.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41760 at
32214 at
                Cluster Incl. AF003938:Homo sapiens thioredoxin-like protein mRNA, comp
33429 at
                Cluster Incl. AL050225:Homo sapiens mRNA; cDNA DKFZp586M1523 (from clon
34297 at
                Cluster Incl. U87460: Human putative endothelin receptor type B-like pro
34368 at
                Cluster Incl. U31814: Human transcriptional regulator homolog RPD3 mRNA.
34383 at
                Cluster Incl. AB014458:Homo sapiens hUBP mRNA for ubiquitin specific pr
34791 at
                Cluster Incl. X52882:Human t-complex polypeptide 1 gene /cds=(21,1691)
34811_at
                Cluster Incl. U09813: Human mitochondrial ATP synthase subunit 9, P3 gen
35303 at
                Cluster Incl. U96876:Homo sapiens insulin induced protein 1 (INSIG1) ge
35307 at
                Cluster Incl. Y13286:Homo sapiens mRNA for GDP dissociation inhibitor b
35353 at
                Cluster Incl. D11094:Human mRNA for MSS1, complete cds /cds=(66,1367) /
35751 at
                Cluster Incl. U17886: Human succinate dehydrogenase iron-protein subunit
35818_at
                Cluster Incl. D00265:Homo sapiens mRNA for cytochrome c, partial cds/c
36163_at
                Cluster Incl. L13761:Human dihydrolipoamide dehydrogenase gene /cds=(20
36599 at
                Cluster Incl. M55905: Human mitochondrial NAD(P)+ dependent malic enzyme
36685 at
                Cluster Incl. W63793:zc55a10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
37046 at
                Cluster Incl. AI246726:qk40a09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
                Cluster Incl. AA926959:om68h08.s1 Homo sapiens cDNA, 3 end/clone=IMAG
37347 at
37373 at
                Cluster Incl. U27460:Human uridine diphosphoglucose pyrophosphorylase m
37677 at
                Cluster Incl. V00572:Human mRNA encoding phosphoglycerate kinase /cds=(
37697_s_at
                Cluster Incl. L08666: Homo sapiens porin (por) mRNA, complete cds and
                Cluster Incl. J02683: Human ADP/ATP carrier protein mRNA, complete cds
37740 r at
38123 at
                Cluster Incl. D14878: Human mRNA for protein D123, complete cds /cds=(28
38413 at
                Cluster Incl. D15057: Human mRNA for DAD-1, complete cds /cds=(66,407) /
38435 at
                Cluster Incl. U25182: Human antioxidant enzyme AOE37-2 mRNA, complete cd
38728 at
                Cluster Incl. D86978: Human mRNA for KIAA0225 gene, partial cds /cds=(0,
38753 at
                Cluster Incl. AF039022: Homo sapiens exportin t mRNA, complete cds /cds=
38815 at
                Cluster Incl. Y08999:H.sapiens mRNA for Sop2p-like protein /cds=(33,114
                Cluster Incl. AF039103:Homo sapiens Tat-interacting protein TIP30 mRNA,
38824 at
38846 at
                Cluster Incl. AA768912:nz82h06.s1 Homo sapiens cDNA /clone=IMAGE-130201
39086_g_at
                Cluster Incl. AA768912:nz82h06.s1 Homo sapiens cDNA /clone=IMAGE-1302
39169_at
                Cluster Incl. AF054184: Homo sapiens Sec61 gamma mRNA, complete cds /cds
40269 at
                Cluster Incl. U51990:Human hPrp18 mRNA, complete cds /cds=(72,1100) /gb
41342 at
                Cluster Incl. D38076:Human mRNA for RanBP1 (Ran-binding protein 1), com
1659 s at
                D78132 /FEATURE= /DEFINITION=D78132 Homo sapiens mRNA for ras-related
1446_at D00760 /FEATURE= /DEFINITION=HUMPSC3 Human mRNA for proteasome subunit H
1166 at D78151 /FEATURE= /DEFINITION=HUM26SPSP Human mRNA for 26S proteasome sub
890 at M74524 /FEATURE= /DEFINITION=HUMHHR6A Human HHR6A (yeast RAD 6 homologue)
652 g at
               L07493 /FEATURE= /DEFINITION=HUM14RPA Homo sapiens replication protein
409 at X56468 /FEATURE=mRNA /DEFINITION=HS1433 Human mRNA for 14.3.3 protein, a
160_at U43899 /FEATURE= /DEFINITION=HSU43899 Human signal transducing adaptor mo
171 at U56833 /FEATURE= /DEFINITION=HSU56833 Human VHL binding protein-1 (VBP-1)
```

### **METAGENE 233:**

41164_at	Cluster Incl. X67301:H.sapiens mRNA for IgM heavy chain constant region
41165_g_at	Cluster Incl. X67301:H.sapiens mRNA for IgM heavy chain constant regi
36591_at	Cluster Incl. X06956:Human HALPHA44 gene for alpha-tubulin, exons 1-3 /
2014_s_at	U39064 /FEATURE= /DEFINITION=HSU39064 Human MAP kinase kinase 6 mRNA,
330_s_at	Tubulin, Alpha 1, Isoform 44

#### **METAGENE 234:**

```
32332_at Cluster Incl. X69433:H.sapiens mRNA for mitochondrial isocitrate dehydr 40665_at Cluster Incl. M83772:Human flavin-containing monooxygenase form II (FMO 32030_at Cluster Incl. X99459:H.sapiens mRNA for sigma 3B protein /cds=(30,611) 1014_at U60325 /FEATURE= /DEFINITION=HSU60325 Human DNA polymerase gamma mRNA, n
```

## **METAGENE 235:**

33974_at Cluster Incl. Y07847:H.sapiens mRNA for RRP22 protein /cds=(32	1.932) /g
35861_at Cluster Incl. AA018440:ze50a07.s1 Homo sapiens cDNA, 3 end/cl	lone=IMAG
37138_at Cluster Incl. AB018352:Homo sapiens mRNA for KIAA0809 protein	in, partial
37425_g_at Cluster Incl. AB029343:Homo sapiens HCR (a-helix coiled-coil rod	homo
39206_s_at Cluster Incl. X17406:Human mRNA for cartilage specific proteogly	can /
41035_at Cluster Incl. AB018318:Homo sapiens mRNA for KIAA0775 protei	in, complete
41414_at Cluster Incl. AL050346:Novel human gene mapping to chomosome	22 / cds = (3)
41829_at Cluster Incl. AB018274:Homo sapiens mRNA for KIAA0731 protein	n, partial

### **METAGENE 236:**

35571_at	Cluster Incl. AF055917:Homo sapiens protease-activated receptor 4 mRNA,
37435_s_at	Cluster Incl. U52153:Human inwardly rectifying potassium channel Kir3
38203_at	Cluster Incl. U69883:Human calcium-activated potassium channel hSK1 (SK
38582_at	Cluster Incl. AI961220:wt15b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39283_at	Cluster Incl. X83543:H.sapiens APXL mRNA /cds=(90,4940) /gb=X83543 /gi=
33220_at	Cluster Incl. Z11773:Homo sapiens mRNA for SRE-ZBP /cds=(0,1226) /gb=Z1
38032_at	Cluster Incl. AB018279: Homo sapiens mRNA for KIAA0736 protein, complete
1464_at S73149	/FEATURE=mRNA /DEFINITION=S73149 insulin-like growth factor II { i
917_g_at	L18983 /FEATURE=mRNA /DEFINITION=HUMTYROPHO Homo sapiens tyrosine phosp

## **METAGENE 237:**

32996_g_at	Cluster Incl. AC003079:Human BAC clone GS303P24 from 7q21-22 /cds=(0,
37186_s_at	Cluster Incl. U11863:Human clone HP-DAO2 diamine oxidase, copper/topa
41176_at	Cluster Incl. AF052162:Homo sapiens clone 24655 mRNA sequence /cds=UNKN
41177_at	Cluster Incl. AW024285:wt69d06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38028_at	Cluster Incl. AL050152:Homo sapiens mRNA; cDNA DKFZp586K1220 (from clon

## **METAGENE 238:**

36271_at	Cluster Incl. AB028947:Homo sapiens mRNA for KIAA1024 protein, partial
38515_at	Cluster Incl. X51801:Human OP-1 mRNA for osteogenic protein /cds=(122,1
38792_at	Cluster Incl. AD001528:Homo sapiens spermidine aminopropyltransferase m

## **METAGENE 239:**

31488_s_at	Cluster Incl. S81916:phosphoglycerate kinase {alternatively spliced}
35916_s_at	Cluster Incl. AA877215:ob15e02.s1 Homo sapiens cDNA, 3 end/clone=IM
38899_s_at	Cluster Incl. U95822:Human putative transmembrane GTPase mRNA, partia
39628_at	Cluster Incl. AI671547:wb33e07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35218_at	Cluster Incl. AF022385:Homo sapiens apoptosis-related protein TFAR15 (T
38670_at	Cluster Incl. AL031685:dJ963K23.2 (novel protein) /cds=(2,688) /gb=AL03
40089_at	Cluster Incl. AJ224442:Homo sapiens mRNA for putative methyltransferase
40122_at	Cluster Incl. AF037448:Homo sapiens RRM RNA binding protein Gry-rbp (GR
32829_at	Cluster Incl. X97544:H.sapiens mRNA for TIM17 preprotein translocase /c
33456_at	Cluster Incl. U24166:Homo sapiens EB1 mRNA, complete cds /cds=(64,870)
33932_at	Cluster Incl. X17644:Human GST1-Hs mRNA for GTP-binding protein /cds=(6
34401_at	Cluster Incl. L32977:Homo sapiens (clone f17252) ubiquinol cytochrome c
37324 at	Cluster Incl. X01060:Human mRNA for transferrin receptor /cds=(263,2545
37350_at	Cluster Incl. AL031177:dJ889N15.2.1 (26S Proteasome subunit p28 (Ankyri
37738_g_at	Cluster Incl. D25547:Homo sapiens mRNA for PIMT isozyme I, complete c

```
38380 at
              Cluster Incl. Y18863:Homo sapiens mRNA for ribonuclease P protein subun
41485 at
              Cluster Incl. X02152:Human mRNA for lactate dehydrogenase-A (LDH-A, EC
33124 at
              Cluster Incl. AB000450:Homo sapiens mRNA for VRK2, complete cds /cds=(1
1942 s at
              U37022 /FEATURE=mRNA /DEFINITION=HSU37022 Human cyclin-dependent kinas
1839 at Ras-Like Protein Tc4
              Ras-Like Protein Tc4
1840 g at
1560 g at
              U24153 /FEATURE= /DEFINITION=HSU24153 Human p21-activated protein kina
1448_at D00762 /FEATURE= /DEFINITION=HUMPSC8 Human mRNA for proteasome subunit H
1449 at D00763 /FEATURE= /DEFINITION=HUMPSC9 Human mRNA for proteasome subunit H
              M28130 /FEATURE=mRNA /DEFINITION=HUMIL8A Human interleukin 8 (IL8) gen
1313 at D38048 /FEATURE= /DEFINITION=D38048 Human mRNA for proteasome subunit z.
1154 at J02645 /FEATURE=mRNA /DEFINITION=HUMEIF2A Human translational initiation
1130 at L11284 /FEATURE= /DEFINITION=HUMMEK1NF Homosapiens ERK activator kinase
1054 at M87339 /FEATURE= /DEFINITION=HUMACT1A Human replication factor C, 37-kDa
              X98296 /FEATURE=cds /DEFINITION=HSUBIQHYD H.sapiens mRNA for ubiquitin
969 s at
757_at D28364 /FEATURE= /DEFINITION=HUMAI23 Human mRNA for annexin II, 5 UTR (se
651_at L07493 /FEATURE= /DEFINITION=HUM14RPA Homo sapiens replication protein A
430 at X00737 /FEATURE=cds /DEFINITION=HSPNP Human mRNA for purine nucleoside ph
359 at Y10659 /FEATURE=cds /DEFINITION=HSIL13RA H.sapiens IL-13Ra mRNA
262 at M21154 /FEATURE=mRNA /DEFINITION=HUMAMD Human S-adenosylmethionine decarb
263_g_at
              M21154 /FEATURE=mRNA /DEFINITION=HUMAMD Human S-adenosylmethionine deca
229_at M37197 /FEATURE=mRNA /DEFINITION=HUMCBF Human CCAAT-box-binding factor (C
167 at U49436 /FEATURE= /DEFINITION=HSU49436 Human translation initiation factor
```

#### **METAGENE 240:**

37882_at	Cluster Incl. X63468:H.sapiens mRNA for transcription factor TFIIE alph
36174_at	Cluster Incl. X70326:H.sapiens MacMarcks mRNA /cds=(13,600) /gb=X70326
38839_at	Cluster Incl. AL096719:Homo sapiens mRNA; cDNA DKFZp566N043 (from clone
38840_s_at	Cluster Incl. L10678:Human profilin II mRNA, complete cds /cds=(13,43
40567_at	Cluster Incl. X01703:Human gene for alpha-tubulin (b alpha 1) /cds=(213

#### **METAGENE 241:**

32673_at	Cluster Incl. U90543: Human butyrophilin (BTF1) mRNA, complete cds /cds=
34378_at	Cluster Incl. X97324:H.sapiens mRNA for adipophilin /cds=(0,1313) /gb=X
37706_at	Cluster Incl. U28811:Human cysteine-rich fibroblast growth factor recep

#### **METAGENE 242:**

31503 at	Cluster Incl. W28732:50h7 Homo sapiens cDNA /gb=W28732 /gi=1308680 /ug=
34651 at	Cluster Incl. M58525:Homo sapiens catechol-O-methyltransferase (COMT) m
34691 f at	Cluster Incl. AF006087:Homo sapiens Arp2/3 protein complex subunit p2
34694_at	Cluster Incl. U66618:Human SWI/SNF complex 60 KDa subunit (BAF60b) mRNA
39425_at	Cluster Incl. X91247:H.sapiens mRNA for thioredoxin reductase /cds=(439)
39693_at	Cluster Incl. N53547:yv43b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41778_at	Cluster Incl. U53347:Human neutral amino acid transporter B mRNA, compl
37382_at	Cluster Incl. N25117:yx19c09.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
37741_at	Cluster Incl. M77836: Human pyrroline 5-carboxylate reductase mRNA, comp
33214_at	Cluster Incl. Y11681:Homo sapiens mRNA for mitochondrial ribosomal prot
1306_at D12686	5/FEATURE=/DEFINITION=HUMEIF4G Human mRNA for eukaryotic initiati
	7 /FEATURE= /DEFINITION=HUMPSP31 Human mRNA for 26S proteasome subu
896_at L21998	/FEATURE= /DEFINITION=HUMMUC2X Homo sapiens intestinal mucin (MUC2
910_at M1520:	5 /FEATURE=cds /DEFINITION=HUMTKRA Human thymidine kinase gene, comp
691_g_at	J02783 /FEATURE=mRNA /DEFINITION=HUMTHBP Human thyroid hormone binding
455_at U66618	3 /FEATURE= /DEFINITION=HSU66618 Human SWI/SNF complex 60 KDa subuni

## **METAGENE 243:**

31536\_at Cluster Incl. AB020693:Homo sapiens mRNA for KIAA0886 protein, complete

```
41447 at
                Cluster Incl. AB023207:Homo sapiens mRNA for KIAA0990 protein, complete
34685 at
                Cluster Incl. AI685944:tu38g02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37604 at
                Cluster Incl. U44111: Human histamine N-methyltransferase (HNMT) gene /c
38318 at
                Cluster Incl. AL050128:Homo sapiens mRNA; cDNA DKFZp586G051 (from clone
                Cluster Incl. D14696: Human mRNA for KIAA0108 gene, complete cds /cds=(1
39019 at
39037_at
                Cluster Incl. L13773:Human AF-4 mRNA, complete cds /cds=(420,4052) /gb=
39396 at
                Cluster Incl. AF081281:Homo sapiens lysophospholipase (LPL1) mRNA, comp
39431 at
                Cluster Incl. AJ132583: Homo sapiens mRNA for puromycin sensitive aminop
39741 at
                Cluster Incl. D16481:Homo sapiens mRNA for mitochondrial 3-ketoacyl-CoA
39782_at
                Cluster Incl. X95592:H.sapiens mRNA for C1D protein /cds=(117,542) /gb=
40066_at
                Cluster Incl. AF046024:Homo sapiens UBA3 (UBA3) mRNA, complete cds /cds
40125 at
                Cluster Incl. L10284:Homo sapiens integral membrane protein, calnexin,
40140 at
                Cluster Incl. D76444: Homo sapiens hkf-1 mRNA, complete cds /cds=(922,29
                Cluster Incl. D63875: Human mRNA for KIAA0155 gene, complete cds /cds=(8
40844 at
41132 r at
                Cluster Incl. U01923:Human BTK region clone ftp-3 mRNA /cds=UNKNOWN /
41212 r at
                Cluster Incl. D26068: Human mRNA for KIAA0038 gene, partial cds /cds=(
41785_at
                Cluster Incl. U73824:Human p97 mRNA, complete cds /cds=(306,3029) /gb=U
32150_at
                Cluster Incl. X82834:H.sapiens mRNA for golgin /cds=(207,6764) /gb=X828
33443 at
                Cluster Incl. Z99129: Human DNA sequence from clone 425C14 on chromosome
33845 at
                Cluster Incl. W28483:47e11 Homo sapiens cDNA /gb=W28483 /gi=1308431 /ug
33865 at
                Cluster Incl. AA127624:zk89b09.rl Homo sapiens cDNA, 5 end/clone=IMAG
34392 s at
                Cluster Incl. AL050268:Homo sapiens mRNA; cDNA DKFZp564B163 (from clo
34394 at
                Cluster Incl. AB018327: Homo sapiens mRNA for KIAA0784 protein, partial
34402 at
                Cluster Incl. AB024327:Homo sapiens pt-wd mRNA for WD-40 repeat protein
                Cluster Incl. D84145:Human WS-3 mRNA, complete cds /cds=(87,659) /gb=D8
34781 at
35311 at
                Cluster Incl. AF084523:Homo sapiens cellular repressor of E1A-stimulate
35761_at
                Cluster Incl. AL050073:Homo sapiens mRNA; cDNA DKFZp566E2346 (from clon
35814 at
                Cluster Incl. AF064603: Homo sapiens GA17 protein mRNA, complete cds /cd
36164 at
                Cluster Incl. U82328:Homo sapiens pyruvate dehydrogenase complex protei
36171 at
                Cluster Incl. AI521453:th60h07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36571 at
                Cluster Incl. X68060:H.sapiens topIIb mRNA for topoisomerase IIb /cds=(
36631 at
                Cluster Incl. D49396:Human mRNA for Apol Human (MER5(Aopl-Mouse)-like p
36975 at
                Cluster Incl. W26659:34d2 Homo sapiens cDNA /gb=W26659 /gi=1307502 /ug=
36981 at
                Cluster Incl. AF070649:Homo sapiens clone 24452 mRNA sequence /cds=UNKN
37000 at
                Cluster Incl. AL035304:H.sapiens gene from PAC 295C6, similar to rat PO
                Cluster Incl. AL035079:dJ53C18.1 (Catalase) /cds=(74,1657) /gb=AL035079
37009 at
                Cluster Incl. AI557272:PT2.1_15_G02.r Homo sapiens cDNA, 3 end/clone_
37035 at
37336 at
                Cluster Incl. D87684: Human mRNA for KIAA0242 gene, partial cds /cds=(0,
                Cluster Incl. U40763: Human Clk-associated RS cyclophilin CARS-Cyp mRNA,
37385_at
37389_at
                Cluster Incl. AI346580:qp51f08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37409 at
                Cluster Incl. U88666:Homo sapiens serine kinase SRPK2 mRNA, complete cd
37668 at
                Cluster Incl. M69039:Human pre-mRNA splicing factor SF2p32, complete se
38802 at
                Cluster Incl. Y12711:H.sapiens mRNA for putative progesterone binding p
39160_at
                Cluster Incl. D90086:Human pyruvate dehydrogenase (EC 1.2.4.1) beta sub
39174 at
                Cluster Incl. X77548:H. sapiens cDNA for RFG /cds=(76,1920) /gb=X77548
39509 at
                Cluster Incl. AI692348:wd85g12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
                Cluster Incl. Y00971:Human mRNA for phosphoriobosyl pyrophosphate synth
41490 at
41573 at
                Cluster Incl. X68560:H.sapiens SPR-2 mRNA for GT box binding protein /c
33113 at
                Cluster Incl. U65093:Human msg1-related gene 1 (mrg1) mRNA, complete cd
1913_at U47414 /FEATURE= /DEFINITION=HSU47414 Human cyclin G2 mRNA, complete cds
1728_at L13689 /FEATURE=mRNA /DEFINITION=HUMBMI1X Human prot-oncogene (BMI-1) mR
1213_at U88666 /FEATURE= /DEFINITION=HSU88666 Homo sapiens serine kinase SRPK2 m
924 s at
                J03805 /FEATURE= /DEFINITION=HUMALPHLB Human phosphatase 2A mRNA, parti
723_s_at
                Small Nuclear Ribonucleoprotein, Polypeptide C, Alt. Splice 2
193 at U21858 /FEATURE= /DEFINITION=HSU21858 Human transcriptional activation fa
140 s at
                U68063 /FEATURE= /DEFINITION=HSU68063 Human transformer-2 beta (htra-2
```

#### **METAGENE 244:**

32870\_g\_at Cluster Incl. AF073362:Homo sapiens endo/exonuclease Mre11 (MRE11A) m

```
36217 at
                Cluster Incl. Z35102:H.sapiens mRNA for Ndr protein kinase /cds=(595,19
38571 at
                Cluster Incl. Y18046:Homo sapiens mRNA for FOP (FGFR1 oncogene partner)
32112 s at
                Cluster Incl. AI800499:tc11f11.x1 Homo sapiens cDNA, 3 end/clone=IM
32113 at
                Cluster Incl. U83115:Human non-lens beta gamma-crystallin like protein
32661 s_at
                Cluster Incl. D79992: Human mRNA for KIAA0170 gene, complete cds /cds=
32662 at
                Cluster Incl. AL041663:DKFZp434M0217 s1 Homo sapiens cDNA, 3 end /clon
33810 at
                Cluster Incl. AF110377: Homo sapiens PCAF-associated factor 400 (PAF400)
34659_at
                Cluster Incl. AB018334:Homo sapiens mRNA for KIAA0791 protein, complete
35651_at
                Cluster Incl. AF002715:Homo sapiens MAP kinase kinase kinase (MTK1) mRN
37893_at
                Cluster Incl. AI828880:wj37b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
39432 at
               Cluster Incl. AF038662:Homo sapiens chromosome 3q13 beta-1,4-galactosyl
40823_s_at
               Cluster Incl. U85430: Human transcription factor NFATx4 mRNA, complete
35314_at
               Cluster Incl. D63880: Human mRNA for KIAA0159 gene, complete cds /cds=(7
38384 at
               Cluster Incl. X54199:Human mRNA for GARS-AIRS-GART /cds=UNKNOWN /gb=X54
946_at D50663 /FEATURE= /DEFINITION=D50663 Human mRNA for TCTEL1 gene, complete
855_at S78085 /FEATURE= /DEFINITION=S78085 PDCD2=programmed cell death-2/Rp8 hom
```

#### **METAGENE 245:**

35160_at	Cluster Incl. AF064491:Homo sapiens LIM homeobox protein cofactor (CLIM
33888_at	Cluster Incl. X82207:H.sapiens mRNA for beta-centractin (PC3) /cds=(56,
39154_at	Cluster Incl. AI952982:wp98b06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1622 at D87116	FEATURE / DEFINITION = D87116 Human mRNA for MAP kinase kinase 3b

#### **METAGENE 246:**

31684_at	Cluster Incl. M62896: Human lipocortin (LIP) 2 pseudogene mRNA, complete
33605_at	Cluster Incl. AF019415:untitled /cds=(105,926) /gb=AF019415 /gi=3955194
33606_g_at	Cluster Incl. AF019415:untitled /cds=(105,926) /gb=AF019415 /gi=39551
36710_at	Cluster Incl. Z38026:H.sapiens mRNA for FALL-39 peptide antibiotic /cds
36784_at	Cluster Incl. J03071: Human growth hormone (GH-1 and GH-2) and chorionic
38977_at	Cluster Incl. U89436:Human tyrosyl-tRNA synthetase mRNA, complete cds /
36199_at	Cluster Incl. X76105:H.sapiens DAP-1 mRNA /cds=(159,467) /gb=X76105 /gi
37016_at	Cluster Incl. D13900:Homo sapiens mRNA for mitochondrial short-chain en

### **METAGENE 247:**

36012_at	Cluster Incl. Y09631:H.sapiens mRNA for PIBF1 protein, complete /cds=(0
39366_at	Cluster Incl. N36638:yx88f05.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
33421_s_at	Cluster Incl. AB016247:Homo sapiens mRNA for sterol-C5-desaturase, co
34377_at	Cluster Incl. J05096:Human Na,K-ATPase subunit alpha 2 (ATP1A2) gene, c

## **METAGENE 248:**

36336_s_at	Cluster Incl. AC005390:Homo sapiens chromosome 19, cosmid R31180/cds
37771_at	Cluster Incl. AB020688: Homo sapiens mRNA for KIAA0881 protein, complete
35154_at	Cluster Incl. W68046:zd42a12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
37281_at	Cluster Incl. D87071:Human mRNA for KIAA0233 gene, complete cds /cds=(2
38310_at	Cluster Incl. AB014591:Homo sapiens mRNA for KIAA0691 protein, complete
38314_at	Cluster Incl. AB002304:Human mRNA for KIAA0306 gene, partial cds /cds=(
38647_at	Cluster Incl. AJ131182:Homo sapiens mRNA for Epsilon COP /cds=(42,968)
38998_g_at	Cluster Incl. X96924:H.sapiens gene encoding mitochondrial citrate tr
39076_s_at	Cluster Incl. AI991040:wu36b05.x1 Homo sapiens cDNA, 3 end /clone=IM
40470_at	Cluster Incl. D10523:Human mRNA for 2-oxoglutarate dehydrogenase, compl
40489_at	Cluster Incl. D31840:Human DRPLA mRNA for ORF, complete cds /cds=(238,3
40850_at	Cluster Incl. L37033:Human FK-506 binding protein homologue (FKBP38) mR
40867_at	Cluster Incl. J02902:Human protein phosphatase 2A regulatory subunit al
41134_at	Cluster Incl. AB023181:Homo sapiens mRNA for KIAA0964 protein, complete
32157_at	Cluster Incl. S57501:protein phosphatase type 1 catalytic subunit [huma
32209_at	Cluster Incl. AF052151:Homo sapiens clone 24574 mRNA sequence /cds=UNKN

```
Cluster Incl. U65785:Human 150 kDa oxygen-regulated protein ORP150 mRNA
33863 at
33904 at
               Cluster Incl. AB000714:Homo sapiens hRVP1 mRNA for RVP1, complete cds /
33913 at
               Cluster Incl. M33509: Human HLA-B-associated transcript 2 (BAT2) mRNA, c
33921 at
               Cluster Incl. Y15409:Homo sapiens mRNA for putative glucose 6-phosphate
36125 s at
               Cluster Incl. L38696:Homo sapiens autoantigen p542 mRNA, complete cds
36138 at
               Cluster Incl. X04106:Human mRNA for calcium dependent protease (small s
36162 at
               Cluster Incl. X64364:H.sapiens mRNA for M6 antigen /cds=(57,866) /gb=X6
36598 s at
               Cluster Incl. L36818:Human (clone 51C-3) 51C protein mRNA, complete c
36994 at
               Cluster Incl. M62762: Human vacuolar H+ ATPase proton channel subunit mR
               Cluster Incl. M57567:Human ADP-ribosylation factor (hARF5) mRNA, comple
37346_at
37753 at
               Cluster Incl. U66617:Human SWI/SNF complex 60 KDa subunit (BAF60a) mRNA
               Cluster Incl. AB002307:Human mRNA for KIAA0309 gene, partial cds /cds=(
38766 at
41267 at
               Cluster Incl. AB028972: Homo sapiens mRNA for KIAA1049 protein, partial
41337 at
               Cluster Incl. AF072902:Homo sapiens gp130 associated protein GAM mRNA,
41484 r at
               Cluster Incl. X56681:Human junD mRNA /cds=(174,1217) /gb=X56681 /gi=3
1830 s at
               M38449 /FEATURE= /DEFINITION=HUMTGFBA Human transforming growth factor
1790_s at
               Cell Division Cycle Protein 2-Related Protein Kinase (Pisslre)
1642_at U35113 /FEATURE= /DEFINITION=HSU35113 Human metastasis-associated mta1 m
1590 s at
               J00277 /FEATURE=cds /DEFINITION=HUMRASH Human (genomic clones lambda-[
1564 at M63167 /FEATURE= /DEFINITION=HUMRACPC Human rac protein kinase alpha mRN
1274 s at
               L22005 /FEATURE= /DEFINITION=HUMCDC34H Human ubiquitin conjugating enz
1131 at L11285 /FEATURE= /DEFINITION=HUMMEK2NF Homosapiens ERK activator kinase
954 s at
               Protein Phosphatase 1, Alpha Catalytic Subunit
905 at L76200 /FEATURE= /DEFINITION=HUMGUK1R Human guanylate kinase (GUK1) mRNA,
858 at S90469 /FEATURE= /DEFINITION=S90469 cytochrome P450 reductase [human, pla
657 at L11373 /FEATURE= /DEFINITION=HUMPC43ABB Human protocadherin 43 mRNA, comp
635 s at
               L42374 /FEATURE=mRNA /DEFINITION=HUMPP2ABA Homo sapiens protein phospha
               U07132 /FEATURE= /DEFINITION=HSU07132 Human steroid hormone receptor Ne
519_g_at
294 s at
               Protein Kinase Pitslre, Alpha, Alt. Splice 1-Feb
               U33053 /FEATURE= /DEFINITION=HSU33053 Human lipid-activated protein kin
175 s at
```

## **METAGENE 249:**

31530_at	Cluster Incl. U89344:Human acetyl-CoA carboxylase (ACC2) mRNA, complete
32287_s_at	Cluster Incl. AJ001685:Homo sapiens NKG2E gene /cds=(45,767) /gb=AJ00
32297_s_at	Cluster Incl. AJ001684:Homo sapiens NKG2C gene /cds=(45,740) /gb=AJ00
34183_at	Cluster Incl. AL080169:Homo sapiens mRNA; cDNA DKFZp434C171 (from clone

### **METAGENE 250:**

36691_at	Cluster Incl. X82224:H.sapiens mRNA for glutamine transaminase K /cds=(
32033_at	Cluster Incl. AL096780: Novel human gene mapping to chomosome 22p13.33 s
36028_at	Cluster Incl. U45285:Human specific 116-kDa vacuolar proton pump subuni
36843_at	Cluster Incl. AB005666: Homo sapiens mRNA for GTPase-activating protein,
39048_at	Cluster Incl. U95299:Human Notch4 (hNotch4) mRNA, complete cds /cds=(90
32238_at	Cluster Incl. AF001383:Homo sapiens amphiphysin II mRNA, complete cds /
39835_at	Cluster Incl. U93181:Homo sapiens nuclear dual-specificity phosphatase

### **METAGENE 251:**

35508_at	Cluster Incl. X79781:H.sapiens ray mRNA /cds=(81,686) /gb=X79781 /gi=76
35619_at	Cluster Incl. AB014534:Homo sapiens mRNA for KIAA0634 protein, partial
36057_at	Cluster Incl. AB011084: Homo sapiens mRNA for KIAA0512 protein, complete
36833_at	Cluster Incl. U78027:Homo sapiens Brutons tyrosine kinase (BTK), alpha-
41837_at	Cluster Incl. AA149431:zl26a08.s1 Homo sapiens cDNA, 3 end/clone=IMAG

#### **METAGENE 252:**

35019_at	Cluster Incl. AF054180:Homo sapiens hematopoietic cell derived zinc fin
37636_at	Cluster Incl. D86969:Human mRNA for KIAA0215 gene, complete cds /cds=(2

```
39469_s_at Cluster Incl. W25905:14g5 Homo sapiens cDNA /gb=W25905 /gi=1306028 /u
1723_g_at S61953 /FEATURE= /DEFINITION=S61953 c-erbB3=receptor tyrosine kinase {
908_at M14660 /FEATURE=cds /DEFINITION=HUMISG2 Human ISG-54K gene (interferon st
```

### **METAGENE 253:**

35468_at	Cluster Incl. AL050381:Homo sapiens mRNA; cDNA DKFZp586B2023 (from clon
38916_at	Cluster Incl. U46023:Human Xq28 mRNA, complete cds /cds=(283,2388) /gb=
40401_at	Cluster Incl. AL050069:Homo sapiens mRNA; cDNA DKFZp566A0946 (from clon
39799_at	Cluster Incl. M94856:Human fatty acid binding protein homologue (PA-FAB

## **METAGENE 254:**

38918 at	Cluster Incl. A F082105: Home genione UMC how feeter SOV 12 DNA - annulate
_	Cluster Incl. AF083105:Homo sapiens HMG box factor SOX-13 mRNA, complet
34700_at	Cluster Incl. AF045239:Homo sapiens brain expressed ring finger protein
38264_at	Cluster Incl. U74324:Human guanine nucleotide exchange factor mss4 mRNA
39722_at	Cluster Incl. AF044209:Homo sapiens nuclear receptor co-repressor N-CoR
39763_at	Cluster Incl. M36803:Human hemopexin gene /cds=(28,1416) /gb=M36803 /gi
40047_at	Cluster Incl. AF077599:Homo sapiens hypothetical SBBI03 protein mRNA, c
34400_at	Cluster Incl. AI540957:PEC1.2_15_G03.r Homo sapiens cDNA, 5 end /clone
36193_at	Cluster Incl. U52522:Human arfaptin 2, putative target protein of ADP-r
36652_at	Cluster Incl. J03824: Human uroporphyrinogen III synthase mRNA, complete
1251_g_at	M64788 /FEATURE= /DEFINITION=HUMRAP1GAP Human GTPase activating protei
503 at U3769	0 /FEATURE= /DEFINITION=HSU37690 Human RNA polymerase II subunit (hs

### **METAGENE 255:**

Cluster Incl. L12398:Homo sapiens dopamine D4 receptor (DRD4) mRNA (D4. 41871_at Cluster Incl. AI660929:wf20a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AF020267:Homo sapiens myosin-IXb splice variant (Myo9b) m
22916 at Chapter Incl. A E020267-II am a comicana managina IVI and in a comicana di A CA C
33816_at Cluster Incl. AF020267:Homo sapiens myosin-IXb splice variant (Myo9b) m
35992_at Cluster Incl. AF087036:Homo sapiens musculin mRNA, partial cds /cds=(0,
37631_at Cluster Incl. U14391:Human myosin-IC mRNA, complete cds /cds=(375,3704)
37981_at Cluster Incl. D17530:Homo sapiens mRNA for drebrin E, complete cds /cds
39795_at Cluster Incl. D63475:Human mRNA for KIAA0109 gene, complete cds /cds=(8
34407_at Cluster Incl. U77594:Human tazarotene-induced gene 2 (TIG2) mRNA, compl
35796_at Cluster Incl. Y17169:Homo sapiens mRNA for A6 related protein /cds=(104)
38087_s_at Cluster Incl. W72186:zd69b10.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38832_r_at Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(25
39166_s_at Cluster Incl. D83174:Human mRNA for collagen binding protein 2, compl
41850_s_at Cluster Incl. U63825:Human hepatitis delta antigen interacting protei
32566_at Cluster Incl. AA165701:zo75g08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33212_at Cluster Incl. AF006751:Homo sapiens ES/130 mRNA, complete cds /cds=(70,
33213_g_at Cluster Incl. AF006751:Homo sapiens ES/130 mRNA, complete cds /cds=(7
844_at U48707 /FEATURE= /DEFINITION=HSU48707 Human protein phosphatase-1 inhibit

### **METAGENE 256:**

35506_s_at	Cluster Incl. J03870:Human cystatin SA-I mRNA, complete cds /cds=(70,
33963_at	Cluster Incl. M96326:Human azurocidin gene, complete cds /cds=(16,771)
36751_at	Cluster Incl. AF035154:Homo sapiens regulator of G-protein signalling 1
36785_at	Cluster Incl. Z23090:H.sapiens mRNA for 28 kDa heat shock protein /cds=
39045_at	Cluster Incl. W26655:34c9 Homo sapiens cDNA /gb=W26655 /gi=1307498 /ug=
37657_at	Cluster Incl. Y16270:Homo sapiens PALM gene, exon 1 and joined CDS /cds
103_at Z19585	/FEATURE=cds /DEFINITION=HSTHROMB4 H.sapiens mRNA for thrombospond

## **METAGENE 257:**

36247_f_at	Cluster Incl. M12272:Homo sapiens alcohol dehydrogenase class I gamma
40782_at	Cluster Incl. AF061741:Homo sapiens retinal short-chain dehydrogenase/r
34842_at	Cluster Incl. U41303: Human small nuclear ribonuleoprotein particle N (S

```
Cluster Incl. AI635895:tz82a07.x1 Homo sapiens cDNA, 3 end /clone=IMAG

Cluster Incl. J02611:Human apolipoprotein D mRNA, complete cds /cds=(61

Cluster Incl. M22430:Human RASF-A PLA2 mRNA, complete cds /cds=(135,569

Cluster Incl. M22430 /FEATURE= /DEFINITION=HUMRASFAB Human RASF-A PLA2 mRNA, complete cds
```

# **METAGENE 258:**

34069_s_at	Cluster Incl. S79325:SYTSSX1 {translocation breakpoint} [human, sy
38500_at	Cluster Incl. AB002450: Homo sapiens mRNA from chromosome 5q21-22, clone
39666_at	Cluster Incl. U31382:Human G protein gamma-4 subunit mRNA, complete cds
36516_at	Cluster Incl. AL080143:Homo sapiens mRNA; cDNA DKFZp434N043 (from clone
1912_s_at	M74088 /FEATURE= /DEFINITION=HUMFAPAPC Human APC gene mRNA, complete c
1671_s_at	L35253 /FEATURE= /DEFINITION=HUMMAPKNS Human p38 mitogen activated pro
1518_at J04101	/FEATURE= /DEFINITION=HUMETS1A Human erythroblastosis virus oncog
672_at J03764	/FEATURE=cds /DEFINITION=HUMPAIA Human, plasminogen activator inhi
591_s_at	M33684 /FEATURE=cds /DEFINITION=HUMPPPB1A5 Human (clone lambda-16-1) no
352_at D30036	/FEATURE= /DEFINITION=HUMPITPA Human mRNA for phosphatidylinositol

## **METAGENE 259:**

31663_at	Cluster Incl. AB016902:Homo sapiens HGC6.3 mRNA, complete cds /cds=(287
39578_at	Cluster Incl. W27191:23e6 Homo sapiens cDNA /gb=W27191 /gi=1306707 /ug=
41106_at	Cluster Incl. AF022797:Homo sapiens intermediate conductance calcium-ac
35134_at	Cluster Incl. U47054:Human putative mono-ADP-ribosyltransferase (htMART
39723_at	Cluster Incl. AF062536:Homo sapiens cullin 1 mRNA, complete cds /cds=(1
37343_at	Cluster Incl. U01062:Human type 3 inositol 1,4,5-trisphosphate receptor
1740_g_at	M99487 /FEATURE= /DEFINITION=HUMPSM Human prostate-specific membrane a
182_at U01062	2 /FEATURE=mRNA /DEFINITION=HUMIP3R3 Human type 3 inositol 1,4,5-tri

## **METAGENE 260:**

31966_at	Cluster Incl. S48220:type I 5 iodothyronine deiodinase [human, mRNA, 22
39623_at	Cluster Incl. X65724:H.sapiens DNA for ORF1 and ORF2 from chromosome X
40409_at	Cluster Incl. U46689:Human microsomal aldehyde dehydrogenase (ALD10) mR
40772_at	Cluster Incl. AA284298:zc30c10.T7 Homo sapiens cDNA, 3 end /clone=IMAG
41826_at	Cluster Incl. W28287:47f12 Homo sapiens cDNA /gb=W28287 /gi=1308442 /ug
32527_at	Cluster Incl. AI381790:te41h10.x1 Homo sapiens cDNA, 3 end/clone=IMAG

## **METAGENE 261:**

32004_s_at 33629_at 35569_at 34478_at 35426_at 36231_at 37102_at 39274_at 39968_at 38622_at 38726_at 39030_at	Cluster Incl. W32483:zc67e07.rl Homo sapiens cDNA, 5 end /clone=IMAG Cluster Incl. AJ001982:Homo sapiens WWp2-like mRNA complete cds /cds=UN Cluster Incl. AB015330:Homo sapiens HRIHFB2007 mRNA, partial cds /cds=( Cluster Incl. X79780:H.sapiens YPT3 mRNA /cds=(6,662) /gb=X79780 /gi=76 Cluster Incl. AC004410:Homo sapiens chromosome 19, fosmid 39554 /cds=(0 Cluster Incl. AC002073:Human PAC clone DJ515N1 from 22q11.2-q22 /cds=(0 Cluster Incl. AA203717:zx52f12.rl Homo sapiens cDNA, 5 end /clone=IMAG Cluster Incl. X58521:Human mRNA for p62 nucleoporin /cds=(151,1719) /gb Cluster Incl. U50136:Human leukotriene C4 synthase (LTC4S) gene, comple Cluster Incl. W28953:54b7 Homo sapiens cDNA /gb=W28953 /gi=1308901 /ug= Cluster Incl. W80399:zh49e04.sl Homo sapiens cDNA, 3 end /clone=IMAGE-Cluster Incl. AJ133534:Homo sapiens mRNA for prenylated Rab acceptor 1
39347_at	Cluster Incl. X97074:H.sapiens mRNS for clathrin-associated protein /cd
32177_s_at	Cluster Incl. AC004084:Homo sapiens BAC clone RG158O17 from 7q22-q31.
32750_r_at	Cluster Incl. X53416:Human mRNA for actin-binding protein (filamin) (
32836_at	Cluster Incl. U56417: Human lysophosphatidic acid acyltransferase-alpha
32844_at	Cluster Incl. AF104913:Homo sapiens eukaryotic protein synthesis initia
33414_at	Cluster Incl. X57398:Human mRNA for pM5 protein /cds=(0,3572) /gb=X5739
36151_at	Cluster Incl. U60644: Human HU-K4 mRNA, complete cds /cds=(487,1800) /gb
36977_at	Cluster Incl. U39412:Homo sapiens alpha SNAP mRNA, complete cds /cds=(6

38434 at Cluster Incl. M95627:Homo sapiens angio-associated migratory cell prote Cluster Incl. AF068706: Homo sapiens gamma2-adaptin (G2AD) mRNA, complet 38799 at 32556 at Cluster Incl. X64044:H.sapiens mmRNA for large subunit of splicing fact 2065 s at L22473 /FEATURE= /DEFINITION=HUMBAXA Human Bax alpha mRNA, complete cd 2067 f at L22475 /FEATURE= /DEFINITION=HUMBAXG Human Bax gamma mRNA, complete cd 1726\_at Dna Polymerase, Epsilon, Catalytic Subunit 1703\_g\_at S75174 /FEATURE= /DEFINITION=S75174 E2F-4=transcription factor [human, 1707\_g\_at U01337 /FEATURE=expanded cds /DEFINITION=HSU01337 Human Ser/Thr protei 1362\_s\_at M84820 /FEATURE= /DEFINITION=HUMRXRB Human retinoid X receptor beta (R 957\_at Arrestin, Beta 2 918\_at Atp-Binding Cassette Protein 845 at U16031 /FEATURE= /DEFINITION=HSU16031 Human transcription factor IL-4 Sta 625 at L78833 /FEATURE=cds#4 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatl gen 518 at U07132 /FEATURE= /DEFINITION=HSU07132 Human steroid hormone receptor Ner-423 at X66899 /FEATURE=cds /DEFINITION=HSEWS H.sapiens EWS mRNA 391\_at X89416 /FEATURE=cds /DEFINITION=HSRNAPPP5 H.sapiens mRNA for protein phos 239\_at M63138 /FEATURE=mRNA /DEFINITION=HUMCATD5 Human cathepsin D (catD) gene, 207\_at M86752 /FEATURE= /DEFINITION=HUMIEF Human transformation-sensitive protei

#### **METAGENE 262:**

33980_at	Cluster Incl. X52638:Human mRNA for 6-phosphofructo-2-kinase/fructose-2
38853_at	Cluster Incl. X81892:H.sapiens mRNA for HE6 Tm7 receptor /cds=(72,3116)
36455_at	Cluster Incl. L41162:Homo sapiens collagen alpha 3 type IX (COL9A3) mRN
32242_at	Cluster Incl. AL038340:DKFZp566K192_s1 Homo sapiens cDNA, 3 end /clone
32243_g_at	Cluster Incl. AL038340:DKFZp566K192_s1 Homo sapiens cDNA, 3 end/clo
36667_at	Cluster Incl. U47025: Human fetal brain glycogen phosphorylase B mRNA, c
38803_at	Cluster Incl. AF052142:Homo sapiens clone 24665 mRNA sequence /cds=UNKN
41815_at	Cluster Incl. AL080133:Homo sapiens mRNA; cDNA DKFZp434G173 (from clone

#### **METAGENE 263:**

31605_at	Cluster Incl. U72518:Human destrin-2 pseudogene mRNA, complete cds /cds
31690_at	Cluster Incl. U08997:Human glutamate dehydrogenase gene, complete cds /
32316_s_at	Cluster Incl. X15183:Human mRNA for 90-kDa heat-shock protein /cds=(6
35435_s_at	Cluster Incl. AF001903:Human 3-hydroxyacyl-CoA dehydrogenase, isoform
38581 at	Cluster Incl. U40038:Human GTP-binding protein alpha q subunit (GNAQ) m
33716_at	Cluster Incl. N95443:zb81c12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
34733_at	Cluster Incl. X85237:H.sapiens mRNA for splicing factor SF3a120 /cds=(9
36535_at	Cluster Incl. U04209:Human associated microfibrillar protein mRNA, comp
37250 at	Cluster Incl. AB007191:Homo sapiens mRNA for AMY-1, complete cds /cds=(
37619_at	Cluster Incl. D42084:Human mRNA for KIAA0094 gene, partial cds /cds=(0,
38695_at	Cluster Incl. AA203303:zx55b01.rl Homo sapiens cDNA, 5 end /clone=IMAG
38702_at	Cluster Incl. AF070640:Homo sapiens clone 24781 mRNA sequence /cds=UNKN
39009_at	Cluster Incl. N98670:yy66d08.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
39380_at	Cluster Incl. AB014597:Homo sapiens mRNA for KIAA0697 protein, partial
39386_at	Cluster Incl. D14811:Human mRNA for KIAA0110 gene, complete cds /cds=(3
39685_at	Cluster Incl. AL050282:Homo sapiens mRNA; cDNA DKFZp586H2219 (from clon
39686_g_at	Cluster Incl. AL050282:Homo sapiens mRNA; cDNA DKFZp586H2219 (from cl
39790_at	Cluster Incl. M23115:Homo sapiens calcium-ATPase (HK2) mRNA, complete c
40084_at	Cluster Incl. U03494:Human transcription factor LSF mRNA, complete cds
40473_at	Cluster Incl. AF024636:Homo sapiens STE20-like kinase 3 (mst-3) mRNA, c
40874_at	Cluster Incl. AJ005259: Homo sapiens mRNA for EDF-1 protein /cds=(34,480
41754_at	Cluster Incl. M92439: Human leucine-rich protein mRNA, complete cds /cds
32765 f at	Cluster Incl. W28330:45d4 Homo sapiens cDNA /gb=W28330 /gi=1308278 /u
33820_g_at	Cluster Incl. X13794:H.sapiens lactate dehydrogenase B gene exon 1 an
34307_at	Cluster Incl. U81006:Human p76 mRNA, complete cds /cds=(133,2124) /gb=U
34356_at	Cluster Incl. U52960:Human RNA polymerase II complex component SRB7 mRN
34774_at	Cluster Incl. U44772:Human palmitoyl protein thioesterase mRNA, complet
35325_at	Cluster Incl. AF052113:Homo sapiens clone 23675 mRNA sequence /cds=UNKN
	•

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35754 at
               Cluster Incl. L40391:Homo sapiens (clone s153) mRNA fragment /cds=UNKNO
35759 at
               Cluster Incl. AF026166:Homo sapiens chaperonin-containing TCP-1 beta su
35793 at
               Cluster Incl. AB014560: Homo sapiens mRNA for KIAA0660 protein, complete
37029_at
               Cluster Incl. X83218:H.sapiens mRNA for ATP synthase /cds=(36,677) /gb=
37318 at
               Cluster Incl. X81625:H.sapiens mRNA for C11 protein /cds=(135,1448) /gb
37675_at
               Cluster Incl. X60036:H.sapiens mRNA for mitochondrial phosphate carrier
38035_at
               Cluster Incl. AF072928:Homo sapiens myotubularin related protein 6 mRNA
38431_at
               Cluster Incl. U09759: Human protein kinase (JNK2) mRNA, complete cds /cd
38476_at
               Cluster Incl. L13434:Human chromosome 3p21.1 gene sequence, complete cd
38820 at
               Cluster Incl. AF051894:Homo sapiens 15 kDa selenoprotein mRNA, complete
39097_at
               Cluster Incl. X63753:H.sapiens son-a mRNA /cds=(414,4985) /gb=X63753 /g
39118_at
               Cluster Incl. L08069: Human heat shock protein, E. coli DnaJ homologue m
39860 at
               Cluster Incl. U05040:Human FUSE binding protein mRNA, complete cds /cds
40189 at
               Cluster Incl. M93651:Human set gene, complete cds /cds=(3,836) /gb=M936
40637 at
               Cluster Incl. Y00371:Human hsc70 gene for 71 kd heat shock cognate prot
               Cluster Incl. D26155:Human mRNA for transcriptional activator hSNF2a,
40962 s at
41253 s at
               Cluster Incl. AI983043:wz30b11.x1 Homo sapiens cDNA, 3 end /clone=IM
41495_at
               Cluster Incl. W37606:zc12a03.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
41510 s at
               Cluster Incl. L15189:Homo sapiens mitochondrial HSP75 mRNA, complete
41514 s at
               Cluster Incl. W26628:34a4 Homo sapiens cDNA /gb=W26628 /gi=1307471 /u
32547 at
               Cluster Incl. X56253: Human MPR46 gene for 46kd mannose 6-phosphate rece
32569 at
               Cluster Incl. L13385:Homo sapiens(clone 71) Miller-Dieker lissencephaly
32573 at
               Cluster Incl. AL021546:Human DNA sequence from BAC 15E1 on chromosome 1
2093 s at
               J04977 /FEATURE=mRNA /DEFINITION=HUMKUANT Human Ku autoimmune antigen
2010 at U33760 /FEATURE= /DEFINITION=HSU33760 Human cyclin A/CDK2-associated p19
               X77743 /FEATURE=cds /DEFINITION=HSCDKAK H.sapiens CDK activating kinas
1969 s at
1624 at Stimulatory Gdp/Gtp Exchange Protein For C-Ki-Ras P21 And Smg P21
1453_at U68018 /FEATURE= /DEFINITION=HSU68018 Human mad protein homolog (hMAD-2)
1238 at U09759 /FEATURE= /DEFINITION=HSU09759 Human protein kinase (JNK2) mRNA,
1179 at Heat Shock Protein, 70 Kda
1180 g at
               Heat Shock Protein, 70 Kda
1119_at J05249 /FEATURE= /DEFINITION=HUMREPA Human replication protein A 32-kDa
1009 at U51004 /FEATURE= /DEFINITION=HSU51004 Homo sapiens protein kinase C inhi
853 at S74017 /FEATURE= /DEFINITION=S74017 Nrf2=NF-E2-like basic leucine zipper
781 at X98001 /FEATURE=cds /DEFINITION=HSGGII H.sapiens mRNA for geranylgeranyl
756 at D26350 /FEATURE= /DEFINITION=HUMHT2I Human mRNA for type 2 inositol 1.4.5
630 at L39874 /FEATURE=expanded cds /DEFINITION=HUMDODDA Homo sapiens deoxycytid
621 at M28211 /FEATURE= /DEFINITION=HUMRAB4A Homo sapiens GTP-binding protein (R
584_s_at
               M30938 /FEATURE=mRNA#1 /DEFINITION=HUMKUP Human Ku (p70/p80) subunit mR
457_s_at
               U67122 /FEATURE= /DEFINITION=HSU67122 Human ubiquitin-related protein S
306 s at
               J02621 /FEATURE=mRNA /DEFINITION=HUMHMG14 Human non-histone chromosomal
```

#### **METAGENE 264:**

31396_r_at	Cluster Incl. AB012851:Homo sapiens mRNA for Musashi, complete cds /c
35045_r_at	Cluster Incl. X60655:H.sapiens EVX1 mRNA /cds=(228,1451) /gb=X60655 /
32274_r_at	Cluster Incl. AF052148:Homo sapiens clone 24507 mRNA sequence /cds=UN
32933_r_at	Cluster Incl. AL050122:Homo sapiens mRNA; cDNA DKFZp586E121 (from clo
33293_at	Cluster Incl. AB023167:Homo sapiens mRNA for KIAA0950 protein, partial
32162_r_at	Cluster Incl. AI817548:wk24e08.x1 Homo sapiens cDNA, 3 end /clone=IM
37404_at	Cluster Incl. AF030152:Homo sapiens regulator of G protein signaling 12
	/FEATURE= /DEFINITION=N95031 zb32b01.s1 Soares_parathyroid_tumor_
1092_at M65199	9 /FEATURE= /DEFINITION=HUMET2A Human endothelin 2 (ET2) mRNA, comp
1026_s_at	U41068 /FEATURE=cds /DEFINITION=HSCOLLA5 Human collagen alpha2(XI) (CO

#### **METAGENE 265:**

35588_at	Cluster Incl. AB011414:Homo sapiens ZK1 mRNA for Kruppel-type zinc fing
31798_at	Cluster Incl. AA314825:EST186646 Homo sapiens cDNA, 5 end /clone=ATCC-
35669_at	Cluster Incl. AB014533:Homo sapiens mRNA for KIAA0633 protein, partial

36828_at	Cluster Incl. AB002324:Human mRNA for KIAA0326 gene, partial cds /cds=(
36643_at	Cluster Incl. L20817: Homo sapiens tyrosine protein kinase (CAK) gene, c
40273_at	Cluster Incl. AA485440:zx90g03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
1007_s_at	U48705 /FEATURE=mRNA /DEFINITION=HSU48705 Human receptor tyrosine kina

# **METAGENE 266:**

35377_at	Cluster Incl. AL080159: Homo sapiens mRNA; cDNA DKFZp434M154 (from clone
37618_at	Cluster Incl. M16937: Human homeo box c1 protein, mRNA, complete cds /cd
38733_at	Cluster Incl. M30938:Human Ku (p70/p80) subunit mRNA, complete cds /cds
32554_s_at	Cluster Incl. Y12781:Homo sapiens mRNA for transducin (beta) like 1 p
1855_at X14445	FEATURE=expanded_cds /DEFINITION=HSINT2 Human int-2 proto-oncoge
1187_at X84740	) /FEATURE=mRNA /DEFINITION=HSDNALIG3 H.sapiens mRNA for DNA ligase
585_at M3093	8 /FEATURE=mRNA#2 /DEFINITION=HUMKUP Human Ku (p70/p80) subunit mRNA

# **METAGENE 267:**

37467\_at Cluster Incl. K02882:Human germline IgD chain gene, C-region, C-delta-1

# **METAGENE 268:**

39658_at	Cluster Incl. AB007901:Homo sapiens KIAA0441 mRNA, complete cds /cds=(1
34740_at	Cluster Incl. AF032886: Homo sapiens forkhead protein (FKHRL1) mRNA, com
37950_at	Cluster Incl. X74496:H.sapiens mRNA for prolyl oligopeptidase /cds=(0,2
39013_at	Cluster Incl. Y11588:H.sapiens mRNA for apoptosis specific protein /cds
39360_at	Cluster Incl. AF034546: Homo sapiens sorting nexin 3 (SNX3) mRNA, comple
34349_at	Cluster Incl. AJ011779:Homo sapiens mRNA for SEC63 protein /cds=(98,238
34359_at	Cluster Incl. AA524058:ng33b12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34819_at	Cluster Incl. D14043:Human mRNA for MGC-24, complete cds /cds=(79,648)
41798_at	Cluster Incl. AJ222801:Homo sapiens mRNA for neutral sphingomyelinase /
202_at M65217	7 /FEATURE= /DEFINITION=HUMHSF2 Human heat shock factor 2 (HSF2) mRN

# **METAGENE 269:**

**METAGENE 270:** 

39788_at	Cluster Incl. X81889:H.sapiens mRNA for p0071 protein /cds=(141,3776) /
34776_at	Cluster Incl. W27541:32c12 Homo sapiens cDNA/gb=W27541/gi=1307345/ug
34780_at	Cluster Incl. AB002313:Human mRNA for KIAA0315 gene, partial cds /cds=(
35844_at	Cluster Incl. D79206:Homo sapiens gene for ryudocan core protein, exon1
2047_s_at	M23410 /FEATURE= /DEFINITION=HUMPLAKO Human plakoglobin (PLAK) mRNA, c
2051_at M31767	/FEATURE=mRNA /DEFINITION=HUMDNAMET Human O6-methylguanine-DNA me
1532_g_at	U50535 /FEATURE= /DEFINITION=HSU50535 Human BRCA2 region, mRNA sequence
634_at L41351	/FEATURE=mRNA /DEFINITION=HUMPROS Homo sapiens prostasin mRNA, com

31342_at	Cluster Incl. X85019:H.sapiens mRNA for UDP-GalNAc-polypeptide N-acetyl
31682_s_at	Cluster Incl. D32039:Human pgH3 mRNA for proteoglycan PG-M(V3), compl
31720_s_at	Cluster Incl. M10905:Human cellular fibronectin mRNA /cds=(0,2383) /g
35474_s_at	Cluster Incl. Y15915:Homo sapiens mRNA for chimaeric transcript of co
39254_at	Cluster Incl. AL050011: Homo sapiens mRNA; cDNA DKFZp564G013 (from clone
41098_at	Cluster Incl. AB002379:Human mRNA for KIAA0381 gene, partial cds /cds=(
32098_at	Cluster Incl. M20777: Homo sapiens, alpha-2 (VI) collagen /cds=UNKNOWN /
34747_at	Cluster Incl. X83535:H.sapiens mRNA for membrane-type matrix metallopro
39018_at	Cluster Incl. AF026977: Homo sapiens microsomal glutathione S-transferas
40126_at	Cluster Incl. Z97200:Homo sapiens DNA sequence from PAC 79C4 on chromos
41350_at	Cluster Incl. M20776:Homo sapiens, alpha-1 (VI) collagen /cds=UNKNOWN /
311_s_at	Fibronectin, Alt. Splice 1
128_at X82153	/FEATURE=cds /DEFINITION=HSOC2RNA H.sapiens mRNA for cathepsin O
129_g_at	X82153 /FEATURE=cds /DEFINITION=HSOC2RNA H.sapiens mRNA for cathepsin O

# **METAGENE 271:**

33499_s_at	Cluster Incl. AF067420:Homo sapiens SNC73 protein (SNC73) mRNA, compl
33500_i_at	Cluster Incl. S71043:Ig alpha 2=immunoglobulin A heavy chain allotype
33501_r_at	Cluster Incl. S71043:Ig alpha 2=immunoglobulin A heavy chain allotype
33382_at	Cluster Incl. M92449:Human LTR mRNA, 3 end of coding region and 3 fla
38124_at	Cluster Incl. X55110:Human mRNA for neurite outgrowth-promoting protein
577_at M94250	)/FEATURE=expanded cds/DEFINITION=HUMMKXX Human retinoic acid indu

# **METAGENE 272:**

33674 at	Cluster Incl. Z49148:H.sapiens mRNA for ribosomal protein L29 /cds=(29,
41108_at	Cluster Incl. Y14391:Homo sapiens mRNA for putative GTP-binding protein
41115 s at	Cluster Incl. AB018277: Homo sapiens mRNA for KIAA0734 protein, partia
41637 at	Cluster Incl. AF108145: Homo sapiens MYLE mRNA, complete cds /cds=(52,25
41865 at	Cluster Incl. AF052185: Homo sapiens clone 24418 mRNA sequence /cds=UNKN
33315 at	Cluster Incl. M29204: Human DNA-binding factor mRNA, complete cds /cds=(
34260 at	Cluster Incl. AB014583:Homo sapiens mRNA for KIAA0683 protein, complete
35987 g at	Cluster Incl. AL050395:Homo sapiens mRNA; cDNA DKFZp586D1020 (from cl
36519 at	Cluster Incl. M13194:Human excision repair protein (ERCC1) mRNA, comple
36553 at	Cluster Incl. AA669799:ag36c04.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38251 at	Cluster Incl. AI127424:qb75b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38274 at	Cluster Incl. U09584:Human PL6 protein (PL6) mRNA, complete cds /cds=(2
32858 at	Cluster Incl. AI341565:qq94g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34841 at	Cluster Incl. AC002544:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
35265 at	Cluster Incl. U31501:Human fragile X mental retardation syndrome relate
36137_at	Cluster Incl. X86691:H.sapiens mRNA for 218kD Mi-2 protein /cds=(89,582
36624_at	Cluster Incl. L33842:Homo sapiens (clone FFE-7) type II inosine monopho
37713_at	Cluster Incl. L07548:Human aminoacylase-1 (ACY1) mRNA, complete cds /cd
38376_at	Cluster Incl. L46590:Homo sapiens very long chain acyl-CoA dehydrogenas
38798_s_at	Cluster Incl. AI741833:wg29e04.x1 Homo sapiens cDNA, 3 end /clone=IM
39867_at	Cluster Incl. S75463:P43=mitochondrial elongation factor homolog [human
2052_g_at	M31767 /FEATURE=mRNA /DEFINITION=HUMDNAMET Human O6-methylguanine-DNA
1878_g_at	M13194 /FEATURE=mRNA /DEFINITION=HUMERCC1 Human excision repair protei
1817_at D89667	//FEATURE=/DEFINITION=D89667 Homo sapiens mRNA for c-myc binding
1468_at U12595	5/FEATURE=/DEFINITION=HSU12595 Human tumor necrosis factor type 1
	) /FEATURE= /DEFINITION=HSU18300 Human damage-specific DNA binding

# **METAGENE 273:**

35907 at	Cluster Incl. Z36714:H.sapiens mRNA for cyclin F /cds=(43,2403) /gb=Z36
41400 at	Cluster Incl. K02581:Human thymidine kinase mRNA, complete cds /cds=(57
37184_at	Cluster Incl. L37792:Human syntaxin 1A mRNA, complete cds /cds=(1,867)
37927_at	Cluster Incl. X12654:Human mRNA for cell cycle gene RCC1 /cds=(182,1447
37985_at	Cluster Incl. L37747:Homo sapiens lamin B1 gene /cds=(340,2100) /gb=L37
37305_at	Cluster Incl. U61145:Human enhancer of zeste homolog 2 (EZH2) mRNA, com
37326_at	Cluster Incl. U93305:Homo sapiens A4 differentiation-dependent protein
38094_at	Cluster Incl. M65028:Human hnRNP type A/B protein mRNA, complete cds/c
39108_at	Cluster Incl. U22526: Human 2,3-oxidosqualene-lanosterol cyclase mRNA, c
40532_at	Cluster Incl. U75285:Homo sapiens apoptosis inhibitor survivin gene, co
32617_at	Cluster Incl. W74442:zd75e09.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
33135_at	Cluster Incl. U17566:Human 65 kDa hydrophobic protein mRNA, complete cd
1854_at X13293	FEATURE=cds /DEFINITION=HSBMYB Human mRNA for B-myb gene
1782_s_at	M31303 /FEATURE=mRNA /DEFINITION=HUMOP18A Human oncoprotein 18 (Op18)
967_g_at	X97795 /FEATURE=cds /DEFINITION=HSRAD54 H.sapiens mRNA homologous to S.
348_at D14678	FEATURE / DEFINITION = HUMMHCB Human mRNA for kinesin-related prote

# **METAGENE 274:**

31685\_at Cluster Incl. Y08976:H.sapiens mRNA for FEV protein /cds=(584,1300) /gb

31759 at	Cluster Incl. W26220:22d9 Homo sapiens cDNA /gb=W26220 /gi=1306631 /ug=
33685 at	Cluster Incl. AC004755:Homo sapiens chromosome 19, fosmid 37502 /cds=(0
33503 at	Cluster Incl. W29105:56d8 Homo sapiens cDNA /gb=W29105 /gi=1309071 /ug=
34525 at	Cluster Incl. AB018563:Homo sapiens TML1 mRNA, complete cds /cds=(30,41
34926 at	Cluster Incl. M28825:Human thymocyte antigen CD1a mRNA, complete cds /c
36765 at	Cluster Incl. AL080154:Homo sapiens mRNA; cDNA DKFZp434I114 (from clone
36779 at	Cluster Incl. X90908:H.sapiens mRNA for I-15P (I-BABP) protein /cds=(12
38506 at	Cluster Incl. X58840:Human mRNA for variant hepatic nuclear factor 1 (v
41030 at	Cluster Incl. X99350:H.sapiens HFH4 gene, exon 1 and joined CDS /cds=(2
41099 at	Cluster Incl. X84740:H.sapiens mRNA for DNA ligase III /cds=(333,3101)
33740_at	Cluster Incl. AF023268:Homo sapiens clk2 kinase (CLK2), propin1, cote1,
33754_at	Cluster Incl. U43203:Human thyroid transcription factor 1 (TTF-1) mRNA,
33808_at	Cluster Incl. AL022721:dJ109F14.1.1 (Transcriptional Enhancer Factor TE
35686_s_at	Cluster Incl. Z24459:H.sapiens MTCP1 gene, exons 2A to 7 (and joined
33346 r_at	Cluster Incl. M61764:Human gamma-tubulin mRNA, complete cds /cds=(24,
33857_at	Cluster Incl. N25122:yx19d10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
34298_at	Cluster Incl. X69532:H.sapiens gene for inter-alpha-trypsin inhibitor h
36613 at	Cluster Incl. U09585:Homo sapiens putative interferon-related protein (
38468_at	Cluster Incl. U65676:Human Hermansky-Pudlak syndrome protein (HPS) mRNA
40584_at	Cluster Incl. Y08612:Homo sapiens mRNA for nuclear pore complex protein
41359 at	Cluster Incl. Z98265:Homo sapiens mRNA for plakophilin 3 /cds=(74,2467)
1524_at U46194	/FEATURE= /DEFINITION=HSU46194 Human renal cell carcinoma antigen

# **METAGENE 275:**

31472_s_at	Cluster Incl. AF098641:Homo sapiens CD44 isoform RC (CD44) mRNA, comp
34649_at	Cluster Incl. M14219:Human chondroitin/dermatan sulfate proteoglycan (P
2036_s_at	M59040 /FEATURE= /DEFINITION=HUMCD44B Human cell adhesion molecule (CD
1125_s_at	L05424 /FEATURE=cds#1 /DEFINITION=HUMSCG19 Human cell surface glycopro
1126_s_at	L05424 /FEATURE=cds#5 /DEFINITION=HUMSCG19 Human cell surface glycopro

# **METAGENE 276:**

38863_at	Cluster Incl. L07540:Human replication factor C, 36-kDa subunit mRNA, c
32115_r_at	Cluster Incl. X68486:H.sapiens mRNA for A2a adenosine receptor /cds=(
40821_at	Cluster Incl. M61832:Human S-adenosylhomocysteine hydrolase (AHCY) mRNA
1410_at J03258	/FEATURE=mRNA /DEFINITION=HUMVDR Human vitamin D receptor mRNA, c
1191_s_at	AB003102 /FEATURE= /DEFINITION=AB003102 Homo sapiens mRNA for 26S prot
981_at X74794	/FEATURE=cds /DEFINITION=HSP1CDC21 H.sapiens P1-Cdc21 mRNA

# **METAGENE 277:**

34706_at	Cluster Incl. AB011090:Homo sapiens mRNA for KIAA0518 protein, partial
35979_at	Cluster Incl. AF081287:Homo sapiens serine phosphatase FCP1a (FCP1) mRN
36939_at	Cluster Incl. D49958:Homo sapiens mRNA for membrane glycoprotein M6, co
362_at Z15108	/FEATURE=cds /DEFINITION=HSPKCZ H.sapiens mRNA for protein kinase

# **METAGENE 278:**

31497_at	Cluster Incl. U19142:Human GAGE-1 protein mRNA, complete cds /cds=(48,4
31498_f_at	Cluster Incl. U19147:Human GAGE-6 protein mRNA, complete cds /cds=(81
31953_f_at	Cluster Incl. U19144:Human GAGE-3 protein mRNA, complete cds /cds=(99
31954_f_at	Cluster Incl. AA447559:zw81e11.s1 Homo sapiens cDNA, 3 end/clone=IM
31960_f_at	Cluster Incl. U19143:Human GAGE-2 protein mRNA, complete cds /cds=(83
33671_f_at	Cluster Incl. U19145:Human GAGE-4 protein mRNA, complete cds /cds=(82
33680_f_at	Cluster Incl. AF058988:Homo sapiens melanoma antigen related GAGE-7 m
37065_f_at	Cluster Incl. U19146:Human GAGE-5 protein mRNA, complete cds /cds=(74

# **METAGENE 279:**

**328** :

34133_at	Cluster Incl. AL049685: Human gene from PAC 37M17, chromosome X, similar
36477_at	Cluster Incl. X90780:Homo sapiens TNNI3 gene /cds=(143,775) /gb=X90780
35297_at	Cluster Incl. AC002400:Human Chromosome 16 BAC clone CIT987SK-A-735G6 /
38480_s_at	Cluster Incl. U66867: Human ubiquitin conjugating enzyme 9 (hUBC9) mRN

# **METAGENE 280:**

31723_at	Cluster Incl. X70377:H.sapiens mRNA for cystatin D /cds=(4,432) /gb=X70
32045_at	Cluster Incl. AB002331:Human mRNA for KIAA0333 gene, partial cds /cds=(
34693_at	Cluster Incl. U14550:Human sialyltransferase SThM (sthm) mRNA, complete
35203_at	Cluster Incl. AB002381:Human mRNA for KIAA0383 gene, partial cds /cds=(
37891_at	Cluster Incl. U79272:Human clone 23720 mRNA sequence /cds=UNKNOWN /gb=U
39725_at	Cluster Incl. L10910:Homo sapiens splicing factor (CC1.3) mRNA, complet
40432_at	Cluster Incl. AA522891:ni41b12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41126_at	Cluster Incl. AA978353:oq40b07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32174_at	Cluster Incl. AF015926:Homo sapiens ezrin-radixin-moesin binding phosph
33881_at	Cluster Incl. AA977580:on61b02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35350_at	Cluster Incl. AB011170:Homo sapiens mRNA for KIAA0598 protein, complete
38394_at	Cluster Incl. D42047:Human mRNA for KIAA0089 gene, partial cds /cds=(0,

# **METAGENE 281:**

34934_at	Cluster Incl. L29376:Homo sapiens (clone 3.8-1) MHC class I mRNA fragme
37112_at	Cluster Incl. AB002384:Human mRNA for KIAA0386 gene, complete cds /cds=
38522_s_at	Cluster Incl. X52785:H.sapiens CD22 mRNA /cds=(34,1977) /gb=X52785 /g
39582_at	Cluster Incl. AL050166:Homo sapiens mRNA; cDNA DKFZp586D1122 (from clon
40688_at	Cluster Incl. AJ223280:Homo sapiens mRNA for 36 kDa phosphothyrosine pr
36067_at	Cluster Incl. AB000887:Homo sapiens mRNA for EBI1-ligand chemokine, com
37579_at	Cluster Incl. L47738: Homo sapiens inducible protein mRNA, complete cds
40143_at	Cluster Incl. D50930:Human mRNA for KIAA0140 gene, complete cds /cds=(2
35786_at	Cluster Incl. AB007945:Homo sapiens mRNA for KIAA0476 protein, complete

# **METAGENE 282:**

40111_g_at	Cluster Incl. U49283:Human NAD+-specific isocitrate dehydrogenase bet
37329_at	Cluster Incl. AF053070:Homo sapiens NADH-ubiquinone dehydrogenase 51 kD
40171_at	Cluster Incl. AF062739:Homo sapiens GSK-3 binding protein FRAT2 (FRAT2)
41810_at	Cluster Incl. AA203545:zx59a05.rl Homo sapiens cDNA, 5 end /clone=IMAG
1108_s_at	M18391 /FEATURE= /DEFINITION=HUMTKR Human tyrosine kinase receptor (ep

# **METAGENE 283:**

Cluster Incl. U65416:Human MHC class I molecule (MICB) gene, complete c
Cluster Incl. L76159:Homo sapiens FRG1 mRNA, complete cds /cds=(191,967
Cluster Incl. AL050034:Homo sapiens mRNA; cDNA DKFZp566G0224 (from clon
Cluster Incl. U60061:Human FEZ2 mRNA, partial cds /cds=(0,461) /gb=U600
Cluster Incl. D14041:Homo sapiens mRNA for H-2K binding factor-2, compl
Cluster Incl. M64929: Human protein phosphatase 2A alpha subunit mRNA, c
Cluster Incl. U80184:Homo sapiens FLII gene, complete cds /cds=(35,3844

# **METAGENE 284:**

35960_at	Cluster Incl. AF031416:Homo sapiens IkB kinase beta subunit mRNA, compl
31800_at	Cluster Incl. AL050136:Homo sapiens mRNA; cDNA DKFZp586L141 (from clone
31801_at	Cluster Incl. AI808712:wf57c05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37237_at	Cluster Incl. D38293:Homo sapiens mRNA for clathrin-like protein, compl
36102_at	Cluster Incl. AF038962:Homo sapiens voltage dependent anion channel pro
36956_at	Cluster Incl. L20852:Human leukemia virus receptor 2 (GLVR2) mRNA, comp
1772_s_at	L00634 /FEATURE= /DEFINITION=HUMFPTA Human farnesyl-protein transferas
1696_at D29013	/FEATURE= /DEFINITION=HUMLNCAP Human mRNA for DNA polymerase beta

1499\_at L10413 /FEATURE= /DEFINITION=HUMFTA Human farnesyltransferase alpha-subu 1137\_at L20852 /FEATURE= /DEFINITION=HUMGLVR2X Human leukemia virus receptor 2 ( 840\_at U47742 /FEATURE= /DEFINITION=HSU47742 Human monocytic leukaemia zinc fing

### **METAGENE 285:**

41051 at	Cluster Incl. X95073:H.sapiens mRNA for translin associated protein X /
41619 at	Cluster Incl. AL022398:dJ434O14.4 (Interferon Regulatory Factor 6) /cds
32738 at	Cluster Incl. AF050640:Homo sapiens NADH-ubiquinone oxidoreductase NDUF
34292 at	Cluster Incl. X92475:H.sapiens mRNA for ITBA1 protein /cds=(284,1069) /
34688 at	Cluster Incl. AB029001:Homo sapiens mRNA for KIAA1078 protein, partial
36827 at	Cluster Incl. AF020762:Homo sapiens clone 1400 unknown protein mRNA, pa
37256 at	Cluster Incl. AI829890:wj47a06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37900 at	Cluster Incl. AF093670:Homo sapiens peroxisomal biogenesis factor (PEX1
38679_g_at	Cluster Incl. AA733050:zg79b05.s1 Homo sapiens cDNA, 3 end /clone=39
39012 g at	Cluster Incl. X99906:Homo sapiens mRNA for alpha endosulfine /cds=(12
39713 at	Cluster Incl. AJ132440:Homo sapiens mRNA for PLU-1 protein /cds=(89,472
40471 at	Cluster Incl. Y09048:H.sapiens PxF gene /cds=(10,909) /gb=Y09048 /gi=25
40471_at 40779 at	
_	Cluster Incl. U59919:Human Smg GDS-associated protein SMAP mRNA, comple
41146_at	Cluster Incl. J03473:Human poly(ADP-ribose) synthetase mRNA, complete c
41170_at	Cluster Incl. AB014563:Homo sapiens mRNA for KIAA0663 protein, complete
33899_at	Cluster Incl. U34252:Human gamma-aminobutyraldehyde dehydrogenase mRNA,
34352_at	Cluster Incl. AA631698:np79a08.s1 Homo sapiens cDNA /clone=IMAGE-113250
34385_at	Cluster Incl. U57877:Human integral membrane protein CII-3 mRNA, nuclea
34387_at	Cluster Incl. D86960:Human mRNA for KIAA0205 gene, complete cds /cds=(2
35296_at	Cluster Incl. AB019036:Homo sapiens mRNA for geranylgeranyl pyrophospha
35318_at	Cluster Incl. AB007944:Homo sapiens mRNA for KIAA0475 protein, complete
35762_at	Cluster Incl. AB007952:Homo sapiens mRNA for KIAA0483 protein, partial
36198_at	Cluster Incl. D13641:Human mRNA for KIAA0016 gene, complete cds /cds=(1
36647_at	Cluster Incl. AA526812:ni92a08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38390_at	Cluster Incl. Z34975:H.sapiens LDLC mRNA /cds=(95,2311) /gb=Z34975 /gi=
38441_s_at	Cluster Incl. X59408:H.sapiens, gene for Membrane cofactor protein /c
39116_at	Cluster Incl. AF070626:Homo sapiens clone 24483 unknown mRNA, parital c
41335_at	Cluster Incl. AL050084:Homo sapiens mRNA; cDNA DKFZp566O1646 (from clon
41354_at	Cluster Incl. U25997:Homo sapiens stanniocalcin precursor (STC) mRNA, c
41562_at	Cluster Incl. L13689:Human prot-oncogene (BMI-1) mRNA, complete cds /cd
41834_g_at	Cluster Incl. AB016492:Homo sapiens hJTB gene, complete cds /cds=(464
32504_at	Cluster Incl. AW024812:wu69c05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
	/FEATURE= /DEFINITION=HSU18321 Human ionizing radiation resistanc
	/FEATURE=mRNA /DEFINITION=HUMRISDAD Human poly(ADP-ribose) synthe
	/FEATURE=mRNA /DEFINITION=HUMPP2A Homo sapiens phosphatase 2A B56-

## **METAGENE 286:**

40758 at	Cluster Incl. X81788:Homo sapiens ICT1 (alias DS-1) mRNA /cds=(2,622) /
41480 at	Cluster Incl. AF029669:Homo sapiens Rad51C (RAD51C) mRNA, complete cds
39073 at	Cluster Incl. AL038662:DKFZp566I0346 r1 Homo sapiens cDNA, 5 end /clon
39707 at	Cluster Incl. AB014547: Homo sapiens mRNA for KIAA0647 protein, partial
40056 at	Cluster Incl. D87989:Human mRNA for UDP-galactose transporter related i
40427_at	Cluster Incl. AA149486:zl27g01.rl Homo sapiens cDNA, 5 end/clone=IMAG
32758_g_at	Cluster Incl. U84720:Homo sapiens mRNA export protein (RAE1) mRNA, co
33415_at	Cluster Incl. X58965:H.sapiens RNA for nm23-H2 gene /cds=(72,530) /gb=X
35321_at	Cluster Incl. AB004884:Homo sapiens mRNA for PKU-alpha, partial cds /cd
35760_at	Cluster Incl. AF087135:Homo sapiens F1FO-type ATPase subunit d mRNA, nu
36592_at	Cluster Incl. S85655:prohibitin [human, mRNA, 1043 nt] /cds=(50,868) /g
37766_s_at	Cluster Incl. AF035309:Homo sapiens clone 23598 mRNA, complete cds /c
38470_i_at	Cluster Incl. D86981:Human mRNA for KIAA0228 gene, partial cds /cds=(
39152_f_at	Cluster Incl. U06632:Homo sapiens p80-coilin mRNA, complete cds /cds=
40533_at	Cluster Incl. AI417038:tg78b04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41824_at	Cluster Incl. AI140114:qa95c06.x1 Homo sapiens cDNA, 3 end/clone=IMAG

```
33107_at Cluster Incl. AB020705:Homo sapiens mRNA for KIAA0898 protein, partial 1980_s_at X58965 /FEATURE= /DEFINITION=HSNM23H2G H.sapiens RNA for nm23-H2 gene X73066 /FEATURE=cds /DEFINITION=HSNM23H1A H.sapiens NM23-H1 mRNA 1614_s_at X63546 /FEATURE=cds#2 /DEFINITION=HSTRE210 H.sapiens mRNA for tre onco 1521_at X17620 /FEATURE=mRNA /DEFINITION=HSNM23 Human mRNA for Nm23 protein, inv 508_at U43923 /FEATURE= /DEFINITION=HSU43923 Human transcription factor SUPT4H m
```

## **METAGENE 287:**

32941_at	Cluster Incl. M91196:Homo sapiens DNA-binding protein mRNA, complete cd
34947_at	Cluster Incl. AA442560:zv75g07.rl Homo sapiens cDNA, 5 end/clone=IMAG
38547_at	Cluster Incl. Y00796:Human mRNA for leukocyte-associated molecule-1 alp
39210_at	Cluster Incl. M58597:Human ELAM-1 ligand fucosyltransferase (ELFT) mRNA
32737_at	Cluster Incl. M64595:Human small G protein (Gx) mRNA, 3 end /cds=(0,54
35974_at	Cluster Incl. U10485:Human lymphoid-restricted membrane protein (Jaw1)
39428_at	Cluster Incl. AF055581:Homo sapiens adaptor protein Lnk mRNA, complete
40519_at	Cluster Incl. Y00638:Human mRNA for leukocyte common antigen (T200) /cd
40520_g_at	Cluster Incl. Y00638:Human mRNA for leukocyte common antigen (T200) /
38438_at	Cluster Incl. M58603:Human nuclear factor kappa-B DNA binding subunit (
32593_at	Cluster Incl. D42043:Human mRNA for KIAA0084 gene, partial cds /cds=(0,
2024_s_at	M79321 /FEATURE= /DEFINITION=HUMLYNTK Human Lyn B protein mRNA, comple
1984_s_at	X69549 /FEATURE=cds /DEFINITION=HSRHO2 H.sapiens mRNA for rho GDP-diss
1456_s_at	M63838 /FEATURE= /DEFINITION=HUMIFI16A Human interferon-gamma induced
1146_at Cd4 A	
432_s_at	X02883 /FEATURE=cds /DEFINITION=HSTCRAC Human gene for T-cell receptor

### **METAGENE 288:**

32318_s_at	Cluster Incl. X63432:H.sapiens ACTB mRNA for mutant beta-actin (beta-
37448_s_at	Cluster Incl. X56009:Human GSA mRNA for alpha subunit of GsGTP bindin
37449_i_at	Cluster Incl. X04409:Human mRNA for coupling protein G(s) alpha-subun
37450_r_at	Cluster Incl. X04409:Human mRNA for coupling protein G(s) alpha-subun
35360_at	Cluster Incl. Y17711:Homo sapiens mRNA for atopy related autoantigen CA
35733_at	Cluster Incl. AF006082:Homo sapiens actin-related protein Arp2 (ARP2) m
131 at X83928	/FEATURE=cds /DEFINITION=HSTAFII28 H.sapiens mRNA for transcriptio

### **METAGENE 289:**

35090_g_at	Cluster Incl. AB005060:Homo sapiens mRNA for NTAK, complete cds /cds=
39272_g_at	Cluster Incl. AA461365:zx70e07.rl Homo sapiens cDNA, 5 end/clone=IM
39550_at	Cluster Incl. AB011156:Homo sapiens mRNA for KIAA0584 protein, partial

## **METAGENE 290:**

32340_s_at	Cluster Incl. M85234:Human nuclease sensitive element binding protein
32901_s_at	Cluster Incl. AC005192:Homo sapiens BAC clone RG163K11 from 7q31 /cds
36284_at	Cluster Incl. Y12642:H.sapiens E48 gene /cds=(24,410) /gb=Y12642 /gi=27
39660_at	Cluster Incl. AI309115:qo71a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40036_at	Cluster Incl. AF035940:Homo sapiens MAGOH mRNA, complete cds /cds=(65,5
41401_at	Cluster Incl. U57646:Homo sapiens cysteine and glycine-rich protein 2 (
41852_at	Cluster Incl. U22377:Human Zn-15 related zinc finger protein (rlf) mRNA
33255_at	Cluster Incl. M97856: Homo sapiens histone-binding protein mRNA, complet
36496_at	Cluster Incl. AF014398:Homo sapiens myo-inositol monophosphatase 2 mRNA
36832_at	Cluster Incl. AB015630:Homo sapiens mRNA for type II membrane protein,
38352_at	Cluster Incl. AF016371:Homo sapiens U-snRNP-associated cyclophilin (USA
40454_at	Cluster Incl. X87241:H.sapiens mRNA for hFat protein /cds=(186,13958) /
40506_s_at	Cluster Incl. U75686:Homo sapiens polyadenylate binding protein mRNA,
41762_at	Cluster Incl. D64015:Homo sapiens mRNA for T-cluster binding protein, c
33912_at	Cluster Incl. Y13834:Homo sapiens mRNA for farnesylated-proteins conver
34333_at	Cluster Incl. AL021707:Human DNA sequence from clone 508115 on chromoso

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36104_at
               Cluster Incl. AA526497:ni96d07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36135 at
               Cluster Incl. U86602: Human nucleolar protein p40 mRNA, complete cds /cd
36204_at
               Cluster Incl. Y00815:Human mRNA for LCA-homolog. LAR protein (leukocyte
36671_at
               Cluster Incl. M27396:Human asparagine synthetase mRNA, complete cds /cd
37679_at
               Cluster Incl. Y10313:Homo sapiens mRNA IFRD1 (PC4) interferon-related d
37749_at
               Cluster Incl. D78611:Human MEST mRNA, complete cds /cds=(223,1230) /gb=
40271 at
               Cluster Incl. D42085: Human mRNA for KIAA0095 gene, complete cds /cds=(6
2035_s_at
               M55914 /FEATURE= /DEFINITION=HUMCMYCQ Human c-myc binding protein (MBP
980_at AF002020 /FEATURE= /DEFINITION=AF002020 Homo sapiens Niemann-Pick C disea
738_at D38524 /FEATURE= /DEFINITION=HUM5N Human mRNA for 5 -nucleotidase
```

### **METAGENE 291:**

31431_at	Cluster Incl. U12255:Human IgG Fc receptor hFcRn mRNA, complete cds/cd
31492_at	Cluster Incl. AB019392:Homo sapiens mRNA of muscle specific gene M9, co
36749_at	Cluster Incl. M73720:Human mast cell carboxypeptidase A (MC-CPA) gene /
41102_at	Cluster Incl. U66359:Human T54 protein (T54) mRNA, complete cds /cds=(6
41662_at	Cluster Incl. AL050272: Homo sapiens mRNA; cDNA DKFZp566B183 (from clone
36461_at	Cluster Incl. U41804:Human putative T1/ST2 receptor binding protein pre
36492_at	Cluster Incl. AI347155:tc04c11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36530_g_at	Cluster Incl. AI885381:wl93b01.x1 Homo sapiens cDNA, 3 end/clone=IM
36531_r_at	Cluster Incl. AC005757:Homo sapiens chromosome 19, cosmid R32611 /cds
38719_at	Cluster Incl. U03985:Human N-ethylmaleimide-sensitive factor mRNA, part
39075_at	Cluster Incl. AF040958:Homo sapiens lysosomal neuraminidase precursor,
40078_at	Cluster Incl. AF015287:Homo sapiens serine protease mRNA, complete cds
40410_at	Cluster Incl. W26651:34c5 Homo sapiens cDNA /gb=W26651 /gi=1307494 /ug=
40514_at	Cluster Incl. AF091085:Homo sapiens clone 638 unknown mRNA, complete se
32799_at	Cluster Incl. AF023268:Homo sapiens clk2 kinase (CLK2), propin1, cote1,
33347_at	Cluster Incl. AA883868:am26e11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35351_at	Cluster Incl. U89505:Human Hlark mRNA, complete cds /cds=(55,1155) /gb=
36194_at	Cluster Incl. M63959:Human alpha-2-macroglobulin receptor-associated pr
36989_at	Cluster Incl. L19711:Human dystroglycan (DAG1) mRNA, complete cds /cds=
37315_f_at	Cluster Incl. AI057607:oy31e07.x1 Homo sapiens cDNA, 3 end /clone=IM
37361_at	Cluster Incl. AF010187:Homo sapiens FGF-1 intracellular binding protein
37704_at	Cluster Incl. Z14093:H.sapiens mRNA for branched chain decarboxylase al
38054_at	Cluster Incl. AF029890:Homo sapiens hepatitis B virus X interacting pro
38439_at	Cluster Incl. L24123:Homo sapiens NRF1 protein (NRF1) mRNA /cds=UNKNOWN
38451_at	Cluster Incl. T58471:yb61c11.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
32528_at	Cluster Incl. Z50853:H.sapiens mRNA for CLPP /cds=(19,852) /gb=Z50853 /
32574_at	Cluster Incl. X59960:H.sapiens mRNA for sphingomyelinase /cds=(122,2005
1444_at AB0031	177 /FEATURE= /DEFINITION=AB003177 Homo sapiens mRNA for proteasome
1257_s_at	L42379 /FEATURE=mRNA /DEFINITION=HUMBPGF Homo sapiens bone-derived gro
1142_at Fibrobla	ast Growth Factor Receptor K-Sam, Alt. Splice 1
338_at AF0058	87 /FEATURE= /DEFINITION=AF005887 Homo sapiens ATF family member AT
180_at S82470	/FEATURE=/DEFINITION=S82470 BB1=malignant cell expression-enhance
115_at X14787	/FEATURE=cds /DEFINITION=HSTS Human mRNA for thrombospondin

#### **METAGENE 292:**

36305 at	Cluster Incl. M95167:Homo sapiens dopamine transporter (SLC6A3) mRNA, c
37447_at	Cluster Incl. AF015257:Homo sapiens flow-induced endothelial G protein-
37510_at	Cluster Incl. AF036715:Homo sapiens syntaxin 8 mRNA, complete cds /cds=
36865_at	Cluster Incl. AB018302:Homo sapiens mRNA for KIAA0759 protein, partial
37599_at	Cluster Incl. AF017060:untitled /cds=(298,4314) /gb=AF017060 /gi=234315
33444_at	Cluster Incl. D30756:Human mRNA for KIAA0049 gene, complete cds /cds=(1
38741_at	Cluster Incl. U70728:Human cytohesin-2 mRNA, complete cds /cds=(158,136
1246_at U35234	/FEATURE= /DEFINITION=HSU35234 Human protein tyrosine phosphatase

## **METAGENE 293:**

```
Cluster Incl. AF030335:Homo sapiens purinergic P2Y11 receptor (P2Y11) m
33633 at
               Cluster Incl. AB006622:Homo sapiens mRNA for KIAA0284 gene, partial c
38594 i at
               Cluster Incl. AI627877:ty20b09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39258 at
               Cluster Incl. L36983:Homo sapiens dynamin (DNM) mRNA, complete cds /cds
32622 at
38259 at
               Cluster Incl. AB002559:Homo sapiens mRNA for hunc18b2, complete cds /cd
35749 at
               Cluster Incl. AF069733:Homo sapiens ADA3-like protein mRNA, complete cd
36644 at
               Cluster Incl. D29963:Homo sapiens mRNA for CD151, complete cds /cds=(84
41281 s at
               Cluster Incl. AF060502:Homo sapiens peroxisome assembly protein PEX10
               Cluster Incl. AA194159:zr37h01.rl Homo sapiens cDNA, 5 end/clone=IM
41282 s at
41526 at
               Cluster Incl. AF072836:Homo sapiens Sox-like transcriptional factor mRN
2084_s_at
               D12765 /FEATURE= /DEFINITION=HUME1AF Human mRNA for E1A-F
1700_at U82987 /FEATURE= /DEFINITION=HSU82987 Human Bcl-2 binding component 3 (b
1397_at L32976 /FEATURE= /DEFINITION=HUMMLK3A Human protein kinase (MLK-3) mRNA,
               M31523 /FEATURE= /DEFINITION=HUMTFAA Human transcription factor (E2A)
1374 g at
1271 g at
               L19067 /FEATURE= /DEFINITION=HUMNFKB65A Human NF-kappa-B transcription
993 at X54637 /FEATURE=cds /DEFINITION=HSTYK2 Human tyk2 mRNA for non-receptor p
505_at U43077 /FEATURE= /DEFINITION=HSU43077 Human CDC37 homolog mRNA, complete
```

## **METAGENE 294:**

35925_at	Cluster Incl. AF040639:Homo sapiens aflatoxin B1-aldehyde reductase mRN
36778_at	Cluster Incl. Z48804:H.sapiens mRNA (ocular albinism type 1 related) /c
37780_at	Cluster Incl. AB011131:Homo sapiens mRNA for KIAA0559 protein, partial
41111_at	Cluster Incl. U68418:Human branched chain aminotransferase precursor (B
37897_s_at	Cluster Incl. AI985964:wr79d08.x1 Homo sapiens cDNA, 3 end /clone=IM
38292_at	Cluster Incl. AF093264:Homo sapiens homer-2b mRNA, complete cds /cds=(0
39369_at	Cluster Incl. AB023152:Homo sapiens mRNA for KIAA0935 protein, partial
38418_at	Cluster Incl. X59798:Human PRAD1 mRNA for cyclin /cds=(147,1034) /gb=X5
39087_at	Cluster Incl. U28249:Human 11kd protein mRNA, complete cds /cds=(259,59
2017_s_at	M64349 /FEATURE= /DEFINITION=HUMCYCD1 Human cyclin D (cyclin D1) mRNA,
2020_at M73554	4 /FEATURE= /DEFINITION=HUMBCL1 Human bcl-1 mRNA, complete CDS

## **METAGENE 295:**

542\_at S74445 /FEATURE= /DEFINITION=S74445 cellular retinoic acid-binding protei 543\_g\_at S74445 /FEATURE= /DEFINITION=S74445 cellular retinoic acid-binding prot

#### **METAGENE 296:**

34591_at	Cluster Incl. S79854:type 3 iodothyronine deiodinase=selenoenzyme [huma
34602_at	Cluster Incl. D63160:Homo sapiens DNA for lectin P35 /cds=(10,951) /gb=
34050_at	Cluster Incl. AC003034:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
36330_at	Cluster Incl. Y17448:Homo sapiens CCBL1 gene, last two exons /cds=(0,14
37785_at	Cluster Incl. U69563:U69563 Homo sapiens cDNA /clone=25050 /gb=U69563 /
39655_at	Cluster Incl. M26901:Human renin gene /cds=(90,1301) /gb=M26901 /gi=488
40733_f_at	Cluster Incl. D89377:Homo sapiens mRNA for MSX-2, complete cds /cds=(
41399_at	Cluster Incl. AB029034:Homo sapiens mRNA for KIAA1111 protein, partial
32122_at	Cluster Incl. L31573: Human sulfite oxidase mRNA, complete cds /cds=(903
1290_g_at	L02321 /FEATURE= /DEFINITION=HUMGSTM5 Human glutathione S-transferase
820 at U77604	4 /FEATURE= /DEFINITION=HSU77604 Homo sapiens microsomal glutathione

#### **METAGENE 297:**

33689_s_at	Cluster Incl. AF012434:untitled /cds=(38,394) /gb=AF012434 /gi=235291
40042_r_at	Cluster Incl. U82381:Human proline dehydrogenase/proline oxidase (PRO
40745_at	Cluster Incl. L13939:Homo sapiens beta adaptin (BAM22) mRNA, complete c
41107_at	Cluster Incl. AB002372:Human mRNA for KIAA0374 gene, complete cds /cds=
41380_at	Cluster Incl. AF053003:Homo sapiens diphthamide biosynthesis protein-2
41606_at	Cluster Incl. AJ005940: Homo sapiens mRNA for GTP-binding protein /cds=(
41869_at	Cluster Incl. U78310:Homo sapiens pescadillo mRNA, complete cds /cds=(5)

31874_at	Cluster Incl. Y07846:H.sapiens mRNA for GAR22 protein /cds=(132,1145) /
34679_at	Cluster Incl. X02596: Human mRNA for bcr (breakpoint cluster region) gen
36027_at	Cluster Incl. AA418779:zv98d05.rl Homo sapiens cDNA, 5 end /clone=IMAG
36058_at	Cluster Incl. AL096741:Homo sapiens mRNA; cDNA DKFZp586O0223 (from clon
36475_at	Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome
38617_at	Cluster Incl. D45906:Homo sapiens mRNA for LIMK-2, complete cds /cds=(1
38713_at	Cluster Incl. Z99716:bK250D10.1 (sterol regulatory element binding tran
41758_at	Cluster Incl. AL096879:Novel human mRNA similar to C. elegans gene WP-C
32151_at	Cluster Incl. X82260:H.sapiens mRNA for RanGTPase activating protein 1
32745_at	Cluster Incl. AF034091:Homo sapiens nuclear localization signal contain
32852_at	Cluster Incl. U78678: Human thioredoxin mRNA, nuclear gene encoding mito
33366_at	Cluster Incl. AL022238:dJ1042K10.2.1 (novel protein with probable rabGA
39134_at	Cluster Incl. AJ006973:Homo sapiens mRNA for TOM1 protein /cds=(61,1539
895_at L19686	/FEATURE=mRNA /DEFINITION=HUMMIF Homo sapiens macrophage migration
	FEATURE=expanded_cds /DEFINITION=HSHB9HB2 Human HB9 homeobox gene
374_f_atZ84718	/FEATURE=cds#5 /DEFINITION=HS322B1 Human DNA sequence from clone

# **METAGENE 298:**

32993_s_at	Cluster Incl. U70824:Human BLu protein (BLu) mRNA, complete cds /cds=
32965_f_at	Cluster Incl. W28645:52e8 Homo sapiens cDNA /gb=W28645 /gi=1308800 /u
40060_r_at	Cluster Incl. AF061258:Homo sapiens LIM protein mRNA, complete cds/c
34893_at	Cluster Incl. AI557064:PT2.1_13_A12.r Homo sapiens cDNA, 3 end /clone_

# **METAGENE 299:**

31822_at	Cluster Incl. L12579:Human alternatively spliced CUTL1 mRNA, complete c
39058_at	Cluster Incl. U01147:Human guanine nucleotide regulatory protein (ABR)
36606_at	Cluster Incl. X51405:Human mRNA for carboxypeptidase E (EC 3.4.17.10) /
37003_at	Cluster Incl. X62654:H.sapiens gene for Me491/CD63 antigen /cds=(69,785

# **METAGENE 300:**

39624_at	Cluster Incl. D89078:Homo sapiens mRNA for leukotriene b4 receptor, com
40365_at	Cluster Incl. M63904:Human G-alpha 16 protein mRNA, complete cds /cds=(
32670_at	Cluster Incl. L38969:Homo sapiens thrombospondin 3 (THBS3) gene, comple
33750_at	Cluster Incl. X97198:H.sapiens mRNA for receptor phosphate PCP-2 /cds=(
34218_at	Cluster Incl. U57099:Human APEG-1 mRNA, complete cds /cds=(125,466) /gb
35668_at	Cluster Incl. AJ001014:Homo sapiens mRNA encoding RAMP1 /cds=(32,478) /
39022_at	Cluster Incl. AL050110:Homo sapiens mRNA; cDNA DKFZp586J0619 (from clon
40147_at	Cluster Incl. U18009:Human chromosome 17q21 mRNA clone LF113 /cds=(0,93
32158_at	Cluster Incl. U53174:Human cell cycle checkpoint control protein mRNA,
34412_s_at	Cluster Incl. U59632:Homo sapiens H5 mRNA, partial cds; and platelet
1497_at L04270	/FEATURE= /DEFINITION=HUMTNFRRP Homo sapiens (clone CD18) tumor n

# **METAGENE 301:**

31680_at	Cluster Incl. M55630:Human topoisomerase I pseudogene 2 /cds=UNKNOWN /g
33484_at	Cluster Incl. Y10571:H.sapiens mRNA for dinG gene /cds=(12,1022) /gb=Y1
37106_at	Cluster Incl. D89928:Homo sapiens HKL1 mRNA, complete cds /cds=(152,196
33264_at	Cluster Incl. X89602:H.sapiens mRNA for rTS beta protein /cds=(17,1267)
33797_at	Cluster Incl. X98494:H.sapiens mRNA for M phase phosphoprotein 10 /cds=
34199_at	Cluster Incl. AJ131244: Homo sapiens mRNA for Sec24 protein (Sec24A isof
34215_at	Cluster Incl. L03426: Human XE7 mRNA, complete alternate coding regions
35240_at	Cluster Incl. W28983:54f11 Homo sapiens cDNA /gb=W28983 /gi=1308931 /ug
35662_at	Cluster Incl. U20536:Human cysteine protease Mch2 isoform alpha (Mch2)
36080_at	Cluster Incl. AB002332:Human mRNA for KIAA0334 gene, complete cds /cds=
36514_at	Cluster Incl. U66469: Human cell growth regulator CGR19 mRNA, complete c
36928_at	Cluster Incl. X70394:H.sapiens OZF mRNA /cds=(856,1734) /gb=X70394 /gi=
38365_at	Cluster Incl. AF026086:Homo sapiens peroxisome biogenesis disorder prot

```
Cluster Incl. X72727:H.sapiens tunp mRNA for transformation upregulated
39415 at
                Cluster Incl. AF079221:Homo sapiens BCL2/adenovirus E1B 19kDa-interacti
39436 at
40780 at
                Cluster Incl. AF016507:Homo sapiens C-terminal binding protein 2 mRNA,
                Cluster Incl. AI971724:wr07a04.x1 Homo sapiens cDNA, 3 end /clone=IM
41185 f at
41741 at
                Cluster Incl. U28686: Human putative RNA binding protein RNPL mRNA, comp
                Cluster Incl. AC002045:Human Chromosome 16 BAC clone CIT987SK-A-589H1 /
33836 at
33893 r at
                Cluster Incl. AB007939:Homo sapiens mRNA for KIAA0470 protein, comple
                Cluster Incl. AF012072:Homo sapiens eIF4GII mRNA, complete cds /cds=(25
33907 at
34337 s at
                Cluster Incl. AJ010014:Homo sapiens mRNA for M96A protein /cds=(243.2
34817 s at
                Cluster Incl. U70671: Human ataxin-2 related protein mRNA, partial cds
35306 at
                Cluster Incl. AB001636:Homo sapiens mRNA for ATP-dependent RNA helicase
36957 at
                Cluster Incl. W22296:65A11 Homo sapiens cDNA /clone=(not-directional) /
37650 at
                Cluster Incl. U41315:Human ring zinc-finger protein (ZNF127-Xp) gene an
40218 at
                Cluster Incl. U60808: Human CDP-diacylglycerol synthase (CDS) mRNA. comp
41597 s at
                Cluster Incl. AF047442:Homo sapiens vesicle trafficking protein sec22
               Cluster Incl. AA203246:zx54h03.rl Homo sapiens cDNA, 5 end/clone=IMAG
41821_at
                U07806 /FEATURE= /DEFINITION=HSU07806 Human camptothecin resistant clo
1030 s at
1017_at U73737 /FEATURE=mRNA /DEFINITION=HUMMSH06 Human hMSH6 gene, exons 6-10 a
```

#### **METAGENE 302:**

33583_r_at	Cluster Incl. AA523313:ni41h09.s1 Homo sapiens cDNA, 3 end /clone=IM
36368_at	Cluster Incl. AF054998:Homo sapiens clone 24479 mRNA sequence /cds=UNKN
34415_at	Cluster Incl. Z22536:Homo sapiens ALK-4 mRNA, complete CDS /cds=(0,1517
40674_s_at	Cluster Incl. S82986:HOXC6=homeodomain-containing protein {clone 211}
41074_at	Cluster Incl. AF062006:Homo sapiens orphan G protein-coupled receptor H
32681_at	Cluster Incl. S68616:Na+/H+ exchanger NHE-1 isoform [human, heart, mRNA
34182_at	Cluster Incl. U18932:Human heparan sulfate-N-deacetylase/N-sulfotransfe
34273_at	Cluster Incl. AI267373:aq64c09.x1 Homo sapiens cDNA /clone=IMAGE-203569
33398_at	Cluster Incl. AB014570: Homo sapiens mRNA for KIAA0670 protein, partial
35745_f_at	Cluster Incl. X78136:H.sapiens hnRNP-E2 mRNA /cds=(22,1119) /gb=X7813
39128_r_at	Cluster Incl. X73478:H.sapiens hPTPA mRNA /cds=(189,1160) /gb=X73478

#### **METAGENE 303:**

37131_at	Cluster Incl. AB008390:Homo sapiens mRNA for neuropsin type1, complete
38143_at	Cluster Incl. L33404:Human stratum corneum chymotryptic enzyme mRNA, co
33410_at	Cluster Incl. S66213:integrin alpha 6B [human, mRNA Partial, 528 nt] /c

## **METAGENE 304:**

33746_at	Cluster Incl. D88208:Homo sapiens hSGT1 mRNA for hSgt1p, complete cds /
38697_at	Cluster Incl. AL050274:Homo sapiens mRNA; cDNA DKFZp566C243 (from clone
39004_at	Cluster Incl. AI432190:tg77f11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39357_at	Cluster Incl. U72514:Human C2f mRNA, complete cds /cds=(0,720) /gb=U725
32842_at	Cluster Incl. X89984:H.sapiens mRNA for BCL7A protein /cds=(953,1648) /
35305_at	Cluster Incl. X95762:H.sapiens mRNA for aminopeptidase P-like /cds=(0,1
35349_at	Cluster Incl. AF031647:Homo sapiens JAB1-containing signalosome subunit
36954_at	Cluster Incl. D86972:Human mRNA for KIAA0218 gene, complete cds /cds=(3
41790_at	Cluster Incl. AL031230:dJ73M23.2 (NAD+-dependent succinic semialdehyde)

## **METAGENE 305:**

31636_s_at	Cluster Incl. U09210:Human vesicular acetylcholine transporter mRNA,
37088_at	Cluster Incl. AF059681:Homo sapiens serine/threonine kinase 13 (STK13)
33727_r_at	Cluster Incl. AB029011:Homo sapiens mRNA for KIAA1088 protein, partia
39705_at	Cluster Incl. AB014600:Homo sapiens mRNA for KIAA0700 protein, partial
32189_g_at	Cluster Incl. M96980:Homo sapiens myelin transcription factor 1 (MTF1
41293_at	Cluster Incl. AI123710:0016h01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41497_at	Cluster Incl. AI401296:tg92c03.x1 Homo sapiens cDNA, 3 end /clone=IMAG

# **METAGENE 306:**

33770_at	Cluster Incl. AF009225:Homo sapiens IkB kinase alpha subunit (IKK alpha
38262_at	Cluster Incl. AF052107:Homo sapiens clone 23620 mRNA sequence /cds=UNKN
39388_at	Cluster Incl. AA902713:ok71f11.sl Homo sapiens cDNA, 3 end /clone=IMAG
650 s at	L07044 /FEATURE= /DEFINITION=HUMCCDPKB Homo sapiens calcium/calmodulin-

# **METAGENE 307:**

31410_at	Cluster Incl. AF023614:Homo sapiens transmembrane activator and CAML in
31559_at	Cluster Incl. U26209:Human renal sodium/dicarboxylate cotransporter (NA
31594_at	Cluster Incl. Y16788:Homo sapiens hHa3-I gene, complete CDS /cds=(0,121
31947_r_at	Cluster Incl. X74143:H.sapiens HBF-2 mRNA for transcription factor /c
32000_g_at	Cluster Incl. AI344681:qp09h03.x1 Homo sapiens cDNA, 3 end/clone=IM
33016_at	Cluster Incl. AI052224:oz21a02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
34066_at	Cluster Incl. AJ012590:Homo sapiens mRNA for glucose 1-dehydrogenase /c
34093_at	Cluster Incl. AI829701:wf09d11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34161_at	Cluster Incl. U39573:Human salivary peroxidase mRNA, complete cds /cds=
34166_at	Cluster Incl. S80071:hPROT=brain-specific L-proline transporter [human,
34558_at	Cluster Incl. U30185:Human orphan opioid receptor mRNA, complete cds/c
34568_at	Cluster Incl. X82634:Homo sapiens mRNA for hair keratin acidic 3-II /cd
34573_at	Cluster Incl. U14187:Human receptor tyrosine kinase ligand LERK-3 (EPLG
35124_at	Cluster Incl. M62982:Human arachidonate 12-lipoxygenase mRNA, complete
35503_at	Cluster Incl. M81590:Homo sapiens serotonin 1D receptor (5-HT1D~) mRNA,
35505_at	Cluster Incl. AI290660:qm12b10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35590_s_at	Cluster Incl. X81832:H.sapiens mRNA for glucose-dependant insulinotro
36338_at	Cluster Incl. W28504:48e7 Homo sapiens cDNA /gb=W28504 /gi=1308515 /ug=
32269_at	Cluster Incl. W26805:13a12 Homo sapiens cDNA /gb=W26805 /gi=1305889 /ug
32897 at	Cluster Incl. AJ237672:Homo sapiens mRNA for methylenetetrahydrofolate
33967 at	Cluster Incl. M31525:Human MHC class II lymphocyte antigen (HLA-DNA) ge
35378 at	Cluster Incl. AI051683:oy77h08.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36307_at	Cluster Incl. D87468:Human mRNA for KIAA0278 gene, partial cds /cds=(0,
36737_at	Cluster Incl. U59057:Human beta-A4 crystallin (CRYBA4) mRNA, complete c
38229 at	Cluster Incl. X90579:H.sapiens DNA for cyp related pseudogene /cds=UNKN
38530 at	Cluster Incl. W26021:18c10 Homo sapiens cDNA /gb=W26021 /gi=1306306 /ug
38901 at	Cluster Incl. AB020698:Homo sapiens mRNA for KIAA0891 protein, partial
39225 at	Cluster Incl. Y09443:H.sapiens mRNA for alkyl-dihydroxyacetonephosphate
39290_f at	Cluster Incl. W28257:44c1 Homo sapiens cDNA /gb=W28257 /gi=1308205 /u
40295 at	Cluster Incl. AB009288:Homo sapiens mRNA for N-copine, complete cds /cd
41445 at	Cluster Incl. X02812:Human mRNA for transforming growth factor-beta (TG
31861 at	Cluster Incl. L14754:Human DNA-binding protein (SMBP2) mRNA, complete c
32699 s at	Cluster Incl. X64116:H.sapiens PVR gene for poliovirus receptor (exon
35150_at	Cluster Incl. X60592:Human CDw40 mRNA for nerve growth factor receptor-
35996 at	Cluster Incl. X98261:H.sapiens mRNA for M-phase phosphoprotein, mpp5 /c
37195 at	Cluster Incl. M14565:Human cholesterol side-chain cleavage enzyme P450s
37939_at	Cluster Incl. AL022318:bK150C2.3 (PUTATIVE novel protein similar to APO
38707 r at	Cluster Incl. S75174:E2F-4=transcription factor [human, Nalm6 and HeL
39011 at	Cluster Incl. X99906:Homo sapiens mRNA for alpha endosulfine /cds=(125,
39689 at	Cluster Incl. AI362017:qy39a10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41125 r at	Cluster Incl. D45421:Human mRNA for phosphodiesterase I alpha, comple
33416 at	Cluster Incl. AI332820:qp96e06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34803 at	Cluster Incl. AF022789:Homo sapiens ubiquitin hydrolyzing enzyme I (UBH
35782_at	Cluster Incl. AB014557:Homo sapiens mRNA for KIAA0657 protein, partial
38088 r at	Cluster Incl. M80563:Human CAPL protein mRNA, complete cds /cds=(135,
38447_at	Cluster Incl. U08438:Human beta-adrenergic receptor kinase (ADRBK1) gen
39473_r_at	Cluster Incl. W29065:56g2 Homo sapiens cDNA /gb=W29065 /gi=1309094 /u
39868 at	Cluster Incl. AL046394:DKFZp434M217 r1 Homo sapiens cDNA, 5 end /clone
39917_at	Cluster Incl. AI961040:wq58f01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
57711_at	Claster Met. 11701040.wq50101.x1 Holito sapielis CDIAx, 5 cliq 7clolle=HWAG

```
40241 at
               Cluster Incl. U09850: Human zinc finger protein (ZNF143) mRNA, complete
40622_r_at
               Cluster Incl. AL096740: Homo sapiens mRNA; cDNA DKFZp586K2123 (from cl
               Cluster Incl. L41498:Homo sapiens longation factor 1-alpha 1 (PTI-1) mR
40886 at
               Cluster Incl. AL050258:Novel human mRNA similar to mouse tuftelin-int
40975 s at
41301 at
               Cluster Incl. W28608:49b1 Homo sapiens cDNA /gb=W28608 /gi=1308556 /ug=
41324 g at
               Cluster Incl. U90917:Human clone 23641 mRNA sequence /cds=UNKNOWN /gb
41340 at
               Cluster Incl. AA827795:od08a05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41500 at
               Cluster Incl. AI761818:wi62g02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. N25429:yx76b02.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
41525 at
32557 at
               Cluster Incl. AI762438:wg57a07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33110 at
               Cluster Incl. AI356682:qy22a10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. W25932:15b1 Homo sapiens cDNA /gb=W25932 /gi=1306055 /u
33151 s at
33211 at
               Cluster Incl. AW051889:wz04f05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
2005 s at
               U31317 /FEATURE= /DEFINITION=HSU31317 Human JAK family tyrosine protei
2013 at U35117 /FEATURE= /DEFINITION=HSU35117 Human transcription factor Dp-2 mR
1925_at Z36714 /FEATURE=mRNA /DEFINITION=HSCYCLF H.sapiens mRNA for cyclin F
1894 f at
               Neurofibromatosis 2 Tumor Suppressor
1827_s_at
              M13929 /FEATURE=mRNA /DEFINITION=HUMMYCPOA Human c-myc-P64 mRNA, initi
1792_g_at
              M68520 /FEATURE= /DEFINITION=HUMCDC2A Human cdc2-related protein kinas
1627_at Tyrosine Kinase
1483_at L34059 /FEATURE= /DEFINITION=HUMCA4A Homo sapiens cadherin-4 mRNA, compl
1469_at U12779 /FEATURE= /DEFINITION=HSU12779 Human MAP kinase activated protein
1415_at D26561 /FEATURE=cds#3 /DEFINITION=D26561 Homo sapiens cellular DNA conta
1254_at L36861 /FEATURE=expanded_cds /DEFINITION=HUMGCAPB Homo sapiens guanylate
1167_s_at
              D86331 /FEATURE= /DEFINITION=D86331 Human MT2-MMP gene for matrix meta
1008 f at
              U50648 /FEATURE=mRNA /DEFINITION=HSIIPKR17 Human interferon-inducible
882_at M37435 /FEATURE= /DEFINITION=HUMCSDF1 Human macrophage-specific colony-st
734 at Mucin 4, Tracheobronchial
              U20391 /FEATURE=mRNA#1 /DEFINITION=HSU20391 Human folate receptor (FOLR
534 s at
385_at X71874 /FEATURE=cds#2 /DEFINITION=HSPROSCHY H.sapiens genes for proteasom
396_f_atX97671 /FEATURE=cds /DEFINITION=HSERYTHR H.sapiens mRNA for erythropoie
```

#### **METAGENE 308:**

35112_at	Cluster Incl. AF071476:Homo sapiens regulator of G-protein signaling 9L
35627_at	Cluster Incl. U40571:Human alpha1-syntrophin (SNT A1) mRNA, complete cd
1788_s_at	U48807 /FEATURE= /DEFINITION=HSU48807 Human MAP kinase phosphatase (MK

#### **METAGENE 309:**

32091 at	Cluster Incl. A P007015: Home serious mPNIA for VIA A 0446 meeting
_	Cluster Incl. AB007915:Homo sapiens mRNA for KIAA0446 protein, complete
32144_at	Cluster Incl. AL050135:Homo sapiens mRNA; cDNA DKFZp586K091 (from clone
33234_at	Cluster Incl. AA887480:oj54a12.s1 Homo sapiens cDNA, 3 end/clone=IMAG
34189_at	Cluster Incl. D31891:Human mRNA for KIAA0067 gene, complete cds /cds=(8
34264_at	Cluster Incl. AB026894:Homo sapiens mRNA for NESCA, complete cds /cds=(
34746_at	Cluster Incl. W28085:41g9 Homo sapiens cDNA /gb=W28085 /gi=1308033 /ug=
35159_at	Cluster Incl. U61232:Human tubulin-folding cofactor E mRNA, complete cd
35244_at	Cluster Incl. AB007929:Homo sapiens mRNA for KIAA0460 protein, partial
35677_at	Cluster Incl. AL035369:H.sapiens novel gene from PAC 117P20, chromosome
36561_at	Cluster Incl. X73424:Homo sapiens gene for propionyl-CoA carboxylase a
39053_at	Cluster Incl. AF016370: Homo sapiens U4/U6 small nuclear ribonucleoprote
39392_at	Cluster Incl. AJ002190:Homo sapiens cDNA for dihydroxyacetone phosphate
39445_at	Cluster Incl. AF038661:Homo sapiens chromosome 1q21-1q23 beta-1,4-galac
39735_at	Cluster Incl. AF069987:Homo sapiens nitrilase 1 (NIT1) mRNA, complete c
39800_s_at	Cluster Incl. U68566:Human HS1 binding protein HAX-1 mRNA, nuclear ge
40099_at	Cluster Incl. AB014551:Homo sapiens mRNA for KIAA0651 protein, complete
40425_at	Cluster Incl. M57730:Human B61 mRNA, complete cds /cds=(73,690) /gb=M57
40774_at	Cluster Incl. X74801:H.sapiens Cctg mRNA for chaperonin /cds=(0,1634) /
32262_at	Cluster Incl. AL049669: Human gene from PAC 612B18, chromosome 1 /cds=(2
33873_at	Cluster Incl. D43642:Human YL-1 mRNA for YL-1 protein (nuclear protein
	- · · · · · · · · · · · · · · · · · · ·

33885_at	Cluster Incl. AB020714:Homo sapiens mRNA for KIAA0907 protein, complete
33909_at	Cluster Incl. L35013:Human spliceosomal protein (SAP 49) gene, complete
35779_at	Cluster Incl. AJ133421:Homo sapiens mRNA for leucocyte vacuolar protein
38779_r_at	Cluster Incl. D16431:Human mRNA for hepatoma-derived growth factor, c
39126_at	Cluster Incl. AL080101:Homo sapiens mRNA; cDNA DKFZp564L0472 (from clon
39149_at	Cluster Incl. X99720:H.sapiens TPRC gene /cds=(212,1687) /gb=X99720 /gi
40946_at	Cluster Incl. AI023044:ow65c01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41329_at	Cluster Incl. AI458463:tj99b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32546_at	Cluster Incl. U59309:Human fumarase precursor (FH) mRNA, nuclear gene e

# **METAGENE 310:**

31996_at	Cluster Incl. AI798834:we93c04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35109_at	Cluster Incl. AB018299:Homo sapiens mRNA for KIAA0756 protein, partial
35545_at	Cluster Incl. AB018282:Homo sapiens mRNA for KIAA0739 protein, partial
33520_at	Cluster Incl. M13232:Human factor VII serine protease precursor mRNA, c
36261_at	Cluster Incl. AC003003:Human Chromosome 16 BAC clone CIT987SK-254P9 /cd
39648_at	Cluster Incl. AB015594:Homo sapiens mRNA for Pex11p, complete cds /cds=
39934_at	Cluster Incl. AB023061:Homo sapiens mRNA for small GTP-binding protein
39991_at	Cluster Incl. L20815: Human S protein mRNA, complete cds /cds=(62,1522)
39995_s_at	Cluster Incl. U13395:Human oxidoreductase (HHCMA56) mRNA, complete cd
34198_at	Cluster Incl. U12128:Human protein tyrosine phosphatase 1E (PTP1E) mRNA
37930_at	Cluster Incl. U11700: Human copper transporting ATPase mRNA, complete cd

# **METAGENE 311:**

35454_at	Cluster Incl. AB007919:Homo sapiens mRNA for KIAA0450 protein, complete
32728_at	Cluster Incl. X81438:H.sapiens mRNA for amphiphysin /cds=(74,2161) /gb=
32565_at	Cluster Incl. U66619:Human SWI/SNF complex 60 KDa subunit (BAF60c) mRNA
456 at U66619	/FEATURE= /DEFINITION=HSU66619 Human SWI/SNF complex 60 KDa subuni

# **METAGENE 312:**

33468_at	Cluster Incl. Z26317:H.sapiens mRNA for desmoglein 2 /cds=(11,3364) /gb
41062_at	Cluster Incl. AA037278:zc52c04.r1 Homo sapiens cDNA, 5 end /clone=IMAG
34709_r_at	Cluster Incl. Z75331:H.sapiens mRNA for nuclear protein SA-2 /cds=(64
38656_s_at	Cluster Incl. W27939:39g3 Homo sapiens cDNA /gb=W27939 /gi=1307887 /u
39724_s_at	Cluster Incl. U58087:Human Hs-cul-1 mRNA, complete cds /cds=(124,2382
41234_at	Cluster Incl. AI540318:tq34f03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32830_g_at	Cluster Incl. X97544:H.sapiens mRNA for TIM17 preprotein translocase
34341_at	Cluster Incl. U00238:Homo sapiens glutamine PRPP amidotransferase (GPAT
36111_s_at	Cluster Incl. X75755:H.sapiens PR264 gene /cds=(98,763) /gb=X75755 /g
36189_at	Cluster Incl. U10323:Human nuclear factor NF45 mRNA, complete cds /cds=
37674_at	Cluster Incl. Y00451:Human mRNA for 5-aminolevulinate synthase /cds=(83
37757_at	Cluster Incl. L23959:Homo sapiens E2F-related transcription factor (DP-
38031_at	Cluster Incl. D21853:Human mRNA for KIAA0111 gene, complete cds /cds=(2
40587_s_at	Cluster Incl. AF054186:Homo sapiens p18 protein mRNA, complete cds /c
40964_at	Cluster Incl. Z46376:H.sapiens HK2 mRNA for hexokinase II /cds=(1490,42
41275_at	Cluster Incl. U31556:Human transcription factor E2F-5 mRNA, complete cd
41530_at	Cluster Incl. D16294:Human mRNA for mitochondrial 3-oxoacyl-CoA thiolas
2012_s_at	U34994 /FEATURE= /DEFINITION=HSU34994 Homo sapiens DNA dependent prote
1928_s_at	U78733 /FEATURE=mRNA#1 /DEFINITION=HSSMAD2S8 Homo sapiens mad protein
1565_s_at	M96995 /FEATURE= /DEFINITION=HUMEGFGRBA Homo sapiens epidermal growth
	/FEATURE=cds /DEFINITION=HUMTS1 Homo sapiens gene for thymidylate
1031_at U09564	/FEATURE= /DEFINITION=HSU09564 Human serine kinase mRNA, complete
1011_s_at	U54778 /FEATURE= /DEFINITION=HSU54778 Human 14-3-3 epsilon mRNA, compl
	/FEATURE=cds /DEFINITION=HSUBIQHYD H.sapiens mRNA for ubiquitin
673_at J04031	/FEATURE= /DEFINITION=HUMMDMCSF Human methylenetetrahydrofolate de
633_s_at	L40386 /FEATURE=mRNA /DEFINITION=HUMDP2M Human DP-2 mRNA, complete cds
452_at U66615	/FEATURE= /DEFINITION=HSU66615 Human SWI/SNF complex 155 KDa subun

# **METAGENE 313:**

36809_at	Cluster Incl. L01664: Human eosinophil Charcot-Leyden crystal (CLC) prot
37884_f_at	Cluster Incl. AI375033:ta66e10.x1 Homo sapiens cDNA, 3 end/clone=IM
40419_at	Cluster Incl. X85116:H.sapiens epb72 gene exon 1 /cds=(61,927) /gb=X851
37754_at	Cluster Incl. L13210: Human Mac-2 binding protein mRNA, complete cds /cd

# **METAGENE 314:**

31697_s_at	Cluster Incl. J04755: Human ferritin H processed pseudogene, complete
34544 at	Cluster Incl. X78925:H.sapiens HZF2 mRNA for zinc finger protein /cds=(
38220 at	Cluster Incl. U20938:Human lymphocyte dihydropyrimidine dehydrogenase m
41474 at	Cluster Incl. Y08319:H.sapiens mRNA for kinesin-2 /cds=(18,2057) /gb=Y0
41635_at	Cluster Incl. D14661:Human mRNA for KIAA0105 gene, complete cds /cds=(1
41855 at	Cluster Incl. AF030424:Homo sapiens histone acetyltransferase 1 mRNA, c
31850 at	Cluster Incl. M90656:Human gamma-glutamylcysteine synthetase (GCS) mRNA
31853 at	Cluster Incl. AF080227:Homo sapiens embryonic ectoderm development prot
32060_at	Cluster Incl. U15173:Homo sapiens BCL2/adenovirus E1B 19kD-interacting
32067_at	Cluster Incl. S68271:CREM=cyclic AMP-responsive element modulator [huma
32621 at	Cluster Incl. M97388: Human TATA binding protein-associated phosphoprote
33253 at	Cluster Incl. D50919:Human mRNA for KIAA0129 gene, complete cds /cds=(1
33305_at	Cluster Incl. M93056:Human mononcyte/neutrophil elastase inhibitor mRNA
34749_at	Cluster Incl. U83461:Human putative copper uptake protein (hCTR2) mRNA,
37910_at	Cluster Incl. U52112:host cell factor 1 /cds=(344,6451) /gb=U52112 /gi=
38999_s_at	Cluster Incl. M86707:Homo sapiens myristoyl CoA-protein N-myristoyltr
40852_at	Cluster Incl. AB025254:Homo sapiens mRNA for tudor repeat associator wi
32232_at	Cluster Incl. AF047181:Homo sapiens NADH-ubiquinone oxidoreductase subu
34857_at	Cluster Incl. Z24724:H.sapiens polyA site DNA /cds=UNKNOWN /gb=Z24724 /
35777_at	Cluster Incl. AB000468:Homo sapiens mRNA for zinc finger protein, compl
36672_at	Cluster Incl. L13977:Human prolylcarboxypeptidase mRNA, complete cds/c
36971_at	Cluster Incl. D87446:Human mRNA for KIAA0257 gene, partial cds /cds=(0,
37025_at	Cluster Incl. AL120815:DKFZp762F172_r1 Homo sapiens cDNA, 5 end/clone
37742_at	Cluster Incl. M34423:Human beta-galactosidase (GLB1) mRNA, complete cds
38481_at	Cluster Incl. M63488:Human replication protein A 70kDa subunit mRNA com
38745_at	Cluster Incl. X76488:H.sapiens mRNA for lysosomal acid lipase /cds=(145
40258_at	Cluster Incl. M55265:Human casein kinase II alpha subunit mRNA, complet
40931_at	Cluster Incl. AL080084:Homo sapiens mRNA; cDNA DKFZp564G2362 (from clon
41295_at	Cluster Incl. AL041780:DKFZp434A0418_s1 Homo sapiens cDNA, 3 end /clon
1868_g_at	AF005775 /FEATURE= /DEFINITION=AF005775 Homo sapiens caspase-like apop
	8 /FEATURE= /DEFINITION=HSU37518 Human TNF-related apoptosis induci
	2 /FEATURE= /DEFINITION=HSU24152 Human p21-activated protein kinase
1558_g_at	U24152 /FEATURE= /DEFINITION=HSU24152 Human p21-activated protein kina
1378_g_at	M58603 /FEATURE= /DEFINITION=HUMNFKB Human nuclear factor kappa-B DNA
831_at U2804:	2 /FEATURE= /DEFINITION=HSU28042 Human DEAD box RNA helicase-like pr

# **METAGENE 315:**

Cluster Incl. L08044: Human intestinal trefoil factor mRNA, complete cds
Cluster Incl. U79293:Human clone 23948 mRNA sequence /cds=UNKNOWN /gb=U
Cluster Incl. U45975: Human phosphatidylinositol (4,5) bisphosphate 5-pho
Cluster Incl. AJ009985: Homo sapiens mRNA for annexin 31 /cds=(436,1452)
Cluster Incl. AL031588:dJ1163J1.1 (ortholog of mouse transmembrane rece
Cluster Incl. M64347:Human novel growth factor receptor mRNA, 3 cds/cd
Cluster Incl. M76231:Human sepiapterin reductase mRNA, complete cds /cd
Cluster Incl. AF084481:Homo sapiens transmembrane protein (WFS1) mRNA,
Cluster Incl. AF006386:Homo sapiens axonemal dynein light chain (hp28)
Cluster Incl. AF037335:Homo sapiens carbonic anhydrase precursor (CA 12
Cluster Incl. U21931:Human fructose-1,6-biphosphatase (FBP1) gene /cds=

```
39755 at
               Cluster Incl. Z93930:Human DNA sequence from clone 292E10 on chromosome
39756_g_at
               Cluster Incl. Z93930:Human DNA sequence from clone 292E10 on chromoso
40148_at
               Cluster Incl. U62325:Human FE65-like protein (hFE65L) mRNA, partial cds
               Cluster Incl. X16302: Human mRNA for insulin-like growth factor binding
40422 at
               Cluster Incl. X58072:Human hGATA3 mRNA for trans-acting T-cell specific
40511_at
               Cluster Incl. AA149307:zl25h05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32251 at
34775_at
               Cluster Incl. AF065388:Homo sapiens tetraspan NET-1 mRNA, complete cds
34788 at
               Cluster Incl. AL049365:Homo sapiens mRNA; cDNA DKFZp586A0618 (from clon
               Cluster Incl. Z98046:dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE) /
34859_at
               Cluster Incl. Z98046:dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE)
34860 g at
35275 at
               Cluster Incl. AL050025:Homo sapiens mRNA; cDNA DKFZp564D066 (from clone
35766_at
               Cluster Incl. M26326:Human keratin 18 mRNA, complete cds /cds=(51,1343)
35770 at
               Cluster Incl. D16469:Human mRNA for ORF, Xq terminal portion /cds=(1353
37008 r at
               Cluster Incl. M68516: Human protein C inhibitor gene, complete cds /cd
               Cluster Incl. AL050082:Homo sapiens mRNA; cDNA DKFZp566J2446 (from clon
40902 at
1822 at Oncogene Ret/Ptc2, Fusion Activated
               Oncogene Ret/Ptc2, Fusion Activated
1823_g_at
1745 at Oncogene Ret/Ptc, Fusion Activated
1741_s_at
               S37730 /FEATURE=cds /DEFINITION=S37712S4 insulin-like growth factor bi
520 at U07358 /FEATURE= /DEFINITION=HSU07358 Human protein kinase (zpk) mRNA, co
```

### **METAGENE 316:**

36289_f_at	Cluster Incl. U27333:Human alpha (1,3) fucosyltransferase (FUT6) mRNA
33332_at	Cluster Incl. Z93241:dJ222E13.1a.1 (C-terminal part of novel protein dJ
34674 at	Cluster Incl. X58079:Human mRNA for S100 alpha protein /cds=(113,397) /

#### **METAGENE 317:**

36812_at	Cluster Incl. U92715:Homo sapiens breast cancer antiestrogen resistance
37986_at	Cluster Incl. M60459:Human erythropoietin receptor mRNA, complete cds /
40064_at	Cluster Incl. AB011121:Homo sapiens mRNA for KIAA0549 protein, partial
32798_at	Cluster Incl. AF043105:Homo sapiens glutathione S-transferase mu 3 (GST
1120_at J05459	/FEATURE=mRNA /DEFINITION=HUMGSTM3A Human glutathione transferase
1121_g_at	J05459 /FEATURE=mRNA /DEFINITION=HUMGSTM3A Human glutathione transfera

## **METAGENE 318:**

40798_s_at	Cluster Incl. Z48579:H.sapiens mRNA for disintegrin-metalloprotease (	
33385_g_at	Cluster Incl. U31346:Human calpastatin mRNA, partial cds, long 3UTR /	
33411_g_at	Cluster Incl. S66213:integrin alpha 6B [human, mRNA Partial, 528 nt]	
41244 f at	Cluster Incl. X80910:H.sapiens PPP1CB mRNA /cds=(258,1241) /gb=X80910	
1920_s_at	X77794 /FEATURE=cds /DEFINITION=HSCYCG1 H.sapiens mRNA for cyclin G1	
1321 s at	U43916 /FEATURE= /DEFINITION=HSU43916 Human tumor-associated membrane	
696 at Homeotic Protein Hox5.4		
240	AS MEASURE A MEDITAL TRANSPORTATION AND THE PARTY OF THE	

340 at AJ001047 /FEATURE=cds /DEFINITION=HSMATRIL3 Homo sapiens mRNA for matrili

#### **METAGENE 319:**

36000_at	Cluster Incl. X98054:H.sapiens mRNA for G13 protein /cds=(33,2144) /gb=
36822_at	Cluster Incl. U51334:Human putative RNA binding protein (RBP56) mRNA, c
38295 at	Cluster Incl. X59842:Human PBX2 mRNA /cds=UNKNOWN /gb=X59842 /gi=35312
40137_at	Cluster Incl. M31724:Human phosphotyrosyl-protein phosphatase (PTP-1B)
34836_at	Cluster Incl. U18420:Human ras-related small GTP binding protein Rab5 (

### **METAGENE 320:**

33576_at	Cluster Incl. AB020725:Homo sapiens mRNA for KIAA0918 protein, partial
37832_at	Cluster Incl. AL080062:Homo sapiens mRNA; cDNA DKFZp564I122 (from clone
40035_at	Cluster Incl. AB012917:Homo sapiens mRNA for serine protease (TLSP), co

```
31843 at
               Cluster Incl. AB020639: Homo sapiens mRNA for KIAA0832 protein, complete
36074 at
               Cluster Incl. U12897:Homo sapiens IPW mRNA sequence /cds=UNKNOWN /gb=U1
               Cluster Incl. AB006625:Homo sapiens mRNA for KIAA0287 gene, partial cds
39701_at
41749 at
               Cluster Incl. U53003:Human GT335 mRNA, complete cds /cds=(84,890) /gb=U
34812 at
               Cluster Incl. W26099:22f11 Homo sapiens cDNA /gb=W26099 /gi=1306645 /ug
36596 r at
               Cluster Incl. S68805:L-arginine-glycine amidinotransferase [human, ki
37698 at
               Cluster Incl. X97335:H.sapiens mRNA for kinase A anchor protein /cds=(1
38768 at
               Cluster Incl. X96752:H.sapiens mRNA for L-3-hydroxyacyl-CoA dehydrogena
38816 at
               Cluster Incl. AF095791:Homo sapiens TACC2 protein (TACC2) mRNA, partial
1637_at U09578 /FEATURE= /DEFINITION=HSU09578 Homo sapiens MAPKAP kinase (3pK) m
1211_s_at
               U84388 /FEATURE= /DEFINITION=HSU84388 Human death domain containing pr
```

#### **METAGENE 321:**

31531_g_at	Cluster Incl. U89344: Human acetyl-CoA carboxylase (ACC2) mRNA, comple
33555_at	Cluster Incl. AF041261:Homo sapiens immunoglobulin-like transcript 7 mR
38521_at	Cluster Incl. X59350:H.sapiens mRNA for B cell membrane protein CD22 /c
40044_at	Cluster Incl. U16282:Human ELL mRNA, complete cds /cds=(12,1877) /gb=U1
33223_at	Cluster Incl. AB011133:Homo sapiens mRNA for KIAA0561 protein, partial
38063_at	Cluster Incl. U00952: Human clone A9A2BRB7 (CAC)n/(GTG)n repeat-containi
41539_at	Cluster Incl. U77782:Human N-methyl-D-aspartate receptor 2C subunit pre
810_at U64105	/FEATURE=/DEFINITION=HSU64105 Human guanine nucleotide exchange f

### **METAGENE 322:**

36766_at	Cluster Incl. X55988:Human EDN mRNA for eosinophil derived neurotoxin /
35188_at	Cluster Incl. AB018336:Homo sapiens mRNA for KIAA0793 protein, complete
40447_at	Cluster Incl. D87436:Human mRNA for KIAA0249 gene, complete cds /cds=(2
38730_at	Cluster Incl. AB020671:Homo sapiens mRNA for KIAA0864 protein, partial

#### **METAGENE 323:**

24057 ot	Charter Inc. V19504 Home coming V51 /-1(112 1000) /-1 V19504 /
34957_at	Cluster Incl. Y18504:Homo sapiens X5L gene /cds=(112,1089) /gb=Y18504 /
36781_at	Cluster Incl. X01683:Human mRNA for alpha 1-antitrypsin /cds=(38,1294)
36790_at	Cluster Incl. M19267:Human tropomyosin mRNA, complete cds /cds=(286,114
36791_g_at	Cluster Incl. M19267:Human tropomyosin mRNA, complete cds /cds=(286,1
39303_at	Cluster Incl. Y14153:Homo sapiens mRNA for beta-transducin repeat conta
40654_at	Cluster Incl. U88871:Human HsPex7p (HsPEX7) mRNA, complete cds /cds=(81
33811_at	Cluster Incl. AI761567:wg66a05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36013_at	Cluster Incl. AF006621:Homo sapiens embryonic lung protein (HUEL) mRNA,
36506_at	Cluster Incl. AJ131693:Homo sapiens mRNA for AKAP450 protein /cds=(222,
36508_at	Cluster Incl. AF030186:Homo sapiens glypican-4 (GPC4) mRNA, complete cd
37532_at	Cluster Incl. M91432:Human medium-chain acyl-CoA dehydrogenase (MCAD) g
38643_at	Cluster Incl. W87466:zh67c05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
38649_at	Cluster Incl. AB023187:Homo sapiens mRNA for KIAA0970 protein, complete
39071_at	Cluster Incl. M14648:Human cell adhesion protein (vitronectin) receptor
39405_at	Cluster Incl. D87455:Human mRNA for KIAA0266 gene, complete cds /cds=(7
40077_at	Cluster Incl. Z11559:H.sapiens mRNA for iron regulatory factor /cds=(10
40437_at	Cluster Incl. AL049944: Homo sapiens mRNA; cDNA DKFZp564G2022 (from clon
40504_at	Cluster Incl. AF001601:Homo sapiens paraoxonase (PON2) mRNA, complete c
40854_at	Cluster Incl. J04973:Human cytochrome bc-1 complex core protein II mRNA
32838_at	Cluster Incl. S67247:smooth muscle myosin heavy chain isoform SMemb [hu
33340_at	Cluster Incl. AB007898: Homo sapiens KIAA0438 mRNA, complete cds /cds=(1
33431_at	Cluster Incl. U05291:Human fibromodulin mRNA, partial cds /cds=(0,177)
33924 at	Cluster Incl. AB029014:Homo sapiens mRNA for KIAA1091 protein, partial
33936_at	Cluster Incl. D86181:Homo sapiens DNA for galactocerebrosidase /cds=(14
34821 at	Cluster Incl. AL050197:Homo sapiens mRNA; cDNA DKFZp586D0623 (from clon
35783 at	Cluster Incl. H93123:yv05g07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
37045 at	Cluster Incl. D87443:Human mRNA for KIAA0254 gene, complete cds /cds=(5
37366 at	Cluster Incl. AL049969: Homo sapiens mRNA; cDNA DKFZp564A072 (from clone
_	

37393_at	Cluster Incl. L19314:Human HRY gene, complete cds /cds=(0,842) /gb=L193
37669_s_at	Cluster Incl. U16799:Human Na, K-ATPase beta-1 subunit mRNA, complete
38013_at	Cluster Incl. AL096842:Homo sapiens mRNA; cDNA DKFZp586D1519 (from clon
38033_at	Cluster Incl. AL049934: Homo sapiens mRNA; cDNA DKFZp564M1416 (from clon
38075_at	Cluster Incl. X68194:H.sapiens h-Sp1 mRNA /cds=(33,812) /gb=X68194 /gi=
38079_at	Cluster Incl. AL049367: Homo sapiens mRNA; cDNA DKFZp586B0918 (from clon
38411_at	Cluster Incl. U90916:Human clone 23815 mRNA sequence /cds=UNKNOWN /gb=U
39809_at	Cluster Incl. AF019214:Homo sapiens HMG box containing protein 1 mRNA,
40281_at	Cluster Incl. D63878:Human mRNA for KIAA0158 gene, complete cds /cds=(2
40961_at	Cluster Incl. X72889:H.sapiens hbrm mRNA /cds=(222,4982) /gb=X72889 /gi
32531_at	Cluster Incl. X52947:Human mRNA for cardiac gap junction protein /cds=(
33126_at	Cluster Incl. L13435:Human chromosome 3p21.1 gene sequence /cds=UNKNOWN
1377_at M58603	FEATURE= /DEFINITION=HUMNFKB Human nuclear factor kappa-B DNA bi
393_s_at	X90976 /FEATURE= /DEFINITION=HSRNAML11 H.sapiens mRNA for an acute myel

# **METAGENE 324:**

35980_at	Cluster Incl. AB011153:Homo sapiens mRNA for KIAA0581 protein, partial
38634_at	Cluster Incl. M11433:Human cellular retinol-binding protein mRNA, compl
39331_at	Cluster Incl. X79535:H.sapiens mRNA for beta tubulin, clone nuk 278 /cd
33856_at	Cluster Incl. Y13374:Homo sapiens mRNA for putatively prenylated protei
32530_at	Cluster Incl. X56468:Human mRNA for 14.3.3 protein, a protein kinase re
471_f_atU47634	/FEATURE= /DEFINITION=HSU47634 Human beta-tubulin class III isot
	/FEATURE=cds /DEFINITION=HSREP10 Human beta-tubulin gene (5-beta
296_at Tubulin	
297_g_at	Tubulin, Beta
266 s at	L33930 /FEATURE= /DEFINITION=HUMCD24B Homo saniens CD24 signal transduc

## **METAGENE 325:**

## **METAGENE 326:**

34031_i_at	Cluster Incl. U90268:Human Krit1 mRNA, complete cds /cds=(25,1614) /g
37869_at	Cluster Incl. AB029004:Homo sapiens mRNA for KIAA1081 protein, partial
38208_at	Cluster Incl. AB021981:Homo sapiens mRNA for UDP-N-acetylglucosamine tr
38224_at	Cluster Incl. U71300:Human snRNA activating protein complex 50kD subuni
41429_at	Cluster Incl. M65254:Protein phosphatase 2A 65 kDa regulatory subunit-b
41713_at	Cluster Incl. U09848: Human zinc finger protein (ZNF139) mRNA, partial c
31872_at	Cluster Incl. X79201:H.sapiens mRNA for SYT/cds=(3,1178)/gb=X79201/g
34195_at	Cluster Incl. AL121073:DKFZp762B235_r1 Homo sapiens cDNA, 5 end/clone
39376_at	Cluster Incl. AB014530:Homo sapiens mRNA for KIAA0630 protein, partial
40101_g_at	Cluster Incl. U72206:Human guanine nucleotide regulatory factor (LFP4
40495_at	Cluster Incl. AA306076:EST177079 Homo sapiens cDNA, 5 end /clone=ATCC-
34890_at	Cluster Incl. L09235: Human vacuolar ATPase (isoform VA68) mRNA, complet
36632_at	Cluster Incl. U00957: Human clone KDB1.2 (CAC)n/(GTG)n repeat-containing
36962_at	Cluster Incl. U24105:Homo sapiens coatomer protein (COPA) mRNA, complet
36982_at	Cluster Incl. U30888: Human tRNA-guanine transglycosylase mRNA, complete
37758_s_at	Cluster Incl. W28479:47d8 Homo sapiens cDNA /gb=W28479 /gi=1308427 /u
39560_at	Cluster Incl. H10776:ym07h11.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
40545_at	Cluster Incl. AB018566:Homo sapiens gene for Proline synthetase associa
1668_s_at	L15409 /FEATURE= /DEFINITION=HUMHIPLIND Homo sapiens (clone g7) von Hi

## **METAGENE 327:**

34563_at	Cluster Incl. D26361:Human mRNA for KIAA0042 gene, complete cds/cds=(4
	Cluster Incl. X57346:H.sapiens mRNA for HS1 protein /cds=(372,1112) /gb

```
38158 at
               Cluster Incl. D79987:Human mRNA for KIAA0165 gene, complete cds /cds=(1
38933 at
               Cluster Incl. AL021366:cICK0721Q.3 (Kinesin related protein) /cds=(163,
               Cluster Incl. D80008: Human mRNA for KIAA0186 gene, complete cds /cds=(9
39677 at
40041 at
               Cluster Incl. AF017790: Homo sapiens retinoblastoma-associated protein H
40347 at
               Cluster Incl. AA913812:ol39a08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40348 s at
               Cluster Incl. W25866:14c12 Homo sapiens cDNA /gb=W25866 /gi=1305989 /
40690 at
               Cluster Incl. X54942:H.sapiens ckshs2 mRNA for Cks1 protein homologue /
               Cluster Incl. U37426:Human kinesin-like spindle protein HKSP (HKSP) mRN
40726 at
41403 at
               Cluster Incl. AI032612:ow17e07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41415_at
               Cluster Incl. L36720:Homo sapiens bystin mRNA, complete cds /cds=(64,98
41650 at
               Cluster Incl. U63810:Homo sapiens WD40 protein Ciao 1 mRNA, complete cd
32120 at
               Cluster Incl. AF063308:Homo sapiens coiled-coil related protein DEEPEST
33252 at
               Cluster Incl. D38073: Human mRNA for hRlf beta subunit (p102 protein), c
33266 at
               Cluster Incl. AF015254:Homo sapiens serine/threonine kinase (STK-1) mRN
34715 at
               Cluster Incl. U74612:Human hepatocyte nuclear factor-3/fork head homolo
34736 at
               Cluster Incl. M25753:Human cyclin B mRNA, 3 end /cds=UNKNOWN /gb=M2575
35249 at
               Cluster Incl. AF091433:Homo sapiens cyclin E2 mRNA, complete cds /cds=(
35699 at
               Cluster Incl. AF053306:Homo sapiens mitotic checkpoint kinase Mad3L (MA
35995_at
               Cluster Incl. AF067656:Homo sapiens ZW10 interactor Zwint mRNA, complet
36813 at
               Cluster Incl. U96131: Homo sapiens HPV16 E1 protein binding protein mRNA
36839_at
               Cluster Incl. U77949:Human Cdc6-related protein (HsCDC6) mRNA, complete
36863_at
               Cluster Incl. AF032862:Homo sapiens intracellular hyaluronic acid bindi
37193 at
               Cluster Incl. D78335:Human mRNA for 5-terminal region of UMK, complete
37228 at
               Cluster Incl. U01038:Human pLK mRNA, complete cds /cds=(63,1874) /gb=U0
37920_at
               Cluster Incl. U70370:Human hindlimb expressed homeobox protein backfoot
38675 at
               Cluster Incl. AI087268:oz77e01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40074 at
               Cluster Incl. X16396:Human mRNA for NAD-dependent methylene tetrahydrof
40117 at
               Cluster Incl. D84557:Homo sapiens mRNA for HsMcm6, complete cds/cds=(6
40145 at
               Cluster Incl. AI375913:tc14c08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40412 at
               Cluster Incl. AA203476:zx55e01.rl Homo sapiens cDNA, 5 end/clone=IMAG
40417 at
               Cluster Incl. D43950:Human mRNA for KIAA0098 gene, partial cds /cds=(0,
32222 at
               Cluster Incl. AA152202:zl06a03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32767_at
               Cluster Incl. M74558:Human SIL mRNA, complete cds /cds=(380,4243) /gb=M
34829 at
               Cluster Incl. U59151:Human Cbf5p homolog (CBF5) mRNA, complete cds /cds
34851 at
               Cluster Incl. AF011468:Homo sapiens serine/threonine kinase (BTAK) mRNA
35312 at
               Cluster Incl. D21063:Human mRNA for KIAA0030 gene, partial cds /cds=(0,
35839 at
               Cluster Incl. D78130:Homo sapiens mRNA for squalene epoxidase, complete
37302 at
               Cluster Incl. U30872:Human mitosin mRNA, complete cds /cds=(72,9413) /g
38116 at
               Cluster Incl. D14657:Human mRNA for KIAA0101 gene, complete cds /cds=(6
               Cluster Incl. AL049650:dJ734P14.2.2 (snRNP (small nuclear ribonucleop
38456 s at
38804 at
               Cluster Incl. AF053641:Homo sapiens brain cellular apoptosis susceptibi
39109 at
               Cluster Incl. AB024704: Homo sapiens mRNA for fls353, complete cds /cds=
41583 at
               Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
1943 at X51688 /FEATURE=mRNA /DEFINITION=HSCYCLINA Human mRNA for cyclin A
1945_at M25753 /FEATURE=mRNA /DEFINITION=HUMCYCB Human cyclin B mRNA, 3 end
1809 at AB003698 /FEATURE= /DEFINITION=AB003698 Homo sapiens mRNA for Cdc7-relat
1651 at U73379 /FEATURE= /DEFINITION=HSU73379 Human cyclin-selective ubiquitin c
1599_at L25876 /FEATURE= /DEFINITION=HUMPTPB Homo sapiens protein tyrosine phosp
1544_at U39817 /FEATURE= /DEFINITION=HSU39817 Human Bloom's syndrome protein (BL
1536_at U77949 /FEATURE= /DEFINITION=HSU77949 Human Cdc6-related protein (HsCDC6
1516 g at
1055 g at
               M87339 /FEATURE= /DEFINITION=HUMACT1A Human replication factor C, 37-k
904 s at
               L47276 /FEATURE=UTR#1 /DEFINITION=HUMTOPATR Homo sapiens (cell line HL-
572_at M86699 /FEATURE= /DEFINITION=HUMTTK Human kinase (TTK) mRNA, complete cds
527_at U14518 /FEATURE= /DEFINITION=HSU14518 Human centromere protein-A (CENP-A)
419_at X65550 /FEATURE=exon#15 /DEFINITION=HSMKI67 H.sapiens mki67a mRNA (long t
               D14678 /FEATURE= /DEFINITION=HUMMHCB Human mRNA for kinesin-related pro
349 g at
149_at U90426 /FEATURE= /DEFINITION=HSU90426 Human nuclear RNA helicase, complet
151 s at
               V00599 /FEATURE=mRNA /DEFINITION=HSTUB2 Human mRNA fragment encoding be
```

# **METAGENE 328:**

37472_at	Cluster Incl. U60337:Homo sapiens beta-mannosidase mRNA, complete cds /
37874_at	Cluster Incl. Z47553:H.sapiens mRNA for flavin-containing monooxygenase
38151_at	Cluster Incl. AF002672:Homo sapiens breast cancer suppressor candidate
39597_at	Cluster Incl. AB020650:Homo sapiens mRNA for KIAA0843 protein, complete
40038_at	Cluster Incl. W02490:za48b02.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
32079_at	Cluster Incl. AB014539:Homo sapiens mRNA for KIAA0639 protein, partial
32664_at	Cluster Incl. D37931:Human mRNA for RNase 4, complete cds /cds=(27,470)
32685_at	Cluster Incl. AB002349:Human mRNA for KIAA0351 gene, complete cds /cds=
33749 at	Cluster Incl. AB007455:Homo sapiens mRNA for P53TG1-A, complete cds /cd
39752 at	Cluster Incl. AF040704:Homo sapiens putative tumor suppressor protein (
35834_at	Cluster Incl. X59766:H.sapiens mRNA for Zn-alpha2-glycoprotein /cds=(10
33140_at	Cluster Incl. AF029893:Homo sapiens i-beta-1,3-N-acetylglucosaminyltran
1103_at M11567	/FEATURE=mRNA /DEFINITION=HUMAGG Human angiogenin gene, complete

# **METAGENE 329:**

34644_at	Cluster Incl. AB021288:Homo sapiens mRNA for beta 2-microglobulin, comp
35017_f_at	Cluster Incl. M80469:Human MHC class I HLA-J gene, exons 1-8 and comp
36804_at	Cluster Incl. M34455:Human interferon-gamma-inducible indoleamine 2,3-d
37421_f_at	Cluster Incl. AL022723:dJ377H14.9 (major histocompatibility complex,
37454_at	Cluster Incl. AJ001634:Homo sapiens mRNA for CC-chemokine MCP-4 /cds=(4
38160_at	Cluster Incl. AF011333:Homo sapiens DEC-205 mRNA, complete cds /cds=(53
38241_at	Cluster Incl. U90548:Human butyrophilin (BTF3) mRNA, complete cds /cds=
39959_at	Cluster Incl. AL031983:dJ271M21.6 (Diubiquitin) /cds=(18,515) /gb=AL031
40008_at	Cluster Incl. U46573:Human eotaxin precursor mRNA, complete cds /cds=(5
40369_f_at	Cluster Incl. AL022723:dJ377H14.1 (major histocompatibility complex,
40370_f_at	Cluster Incl. M90683:Human lymphocyte antigen (HLA-G1) mRNA, complete
32700_at	Cluster Incl. M55543:Human guanylate binding protein isoform II (GBP-2)
41184_s_at	Cluster Incl. X87344:H.sapiens DMA, DMB, HLA-Z1, IPP2, LMP2, TAP1, LM
37383_f_at	Cluster Incl. X58536:Human mRNA for HLA class I locus C heavy chain /
998_s_at	X59770 /FEATURE=mRNA /DEFINITION=HSIL1R2II H.sapiens IL-1R2 mRNA for ty

# **METAGENE 330:**

31673_s_at	Cluster Incl. X65784:H.sapiens CAR gene /cds=(0,428) /gb=X65784 /gi=4
35411_at	Cluster Incl. AB018551:Homo sapiens ATPBL mRNA for coiled-coil protein,
35868_at	Cluster Incl. M91211:Human receptor for advanced glycosylation end prod
35961_at	Cluster Incl. AL049390:Homo sapiens mRNA; cDNA DKFZp586O1318 (from clon
39288_at	Cluster Incl. AI951798:wx37f11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39650_s_at	Cluster Incl. AB007895:Homo sapiens KIAA0435 mRNA, complete cds /cds=
41396_at	Cluster Incl. AB006629:Homo sapiens mRNA for KIAA0291 gene, partial cds
32096_at	Cluster Incl. AC005546:Homo sapiens chromosome 19, cosmid R29425 /cds=(
34185_at	Cluster Incl. W22541:69B4 Homo sapiens cDNA /clone=(not-directional) /g
35629_at	Cluster Incl. AL022238:dJ1042K10.3 (novel protein) /cds=(0,731) /gb=AL0
35653_at	Cluster Incl. U28963:Human Gps2 (GPS2) mRNA, complete cds /cds=(90,1073
37977_at	Cluster Incl. AI138834:qe04b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38665_at	Cluster Incl. D85939:Homo sapiens mRNA for p97 homologous protein, comp
38718_at	Cluster Incl. AL050101:Homo sapiens mRNA; cDNA DKFZp586E1519 (from clon
40098_at	Cluster Incl. AF001434: Human Hpast (HPAST) mRNA, complete cds /cds=(255
41189_at	Cluster Incl. Y09392:H.sapiens mRNA for WSL-LR, WSL-S1 and WSL-S2 prote
34874_at	Cluster Incl. AJ004832:Homo sapiens mRNA for neuropathy target esterase
35826_at	Cluster Incl. AF040253:Homo sapiens transcription factor Tat-CT1 mRNA,
36115_at	Cluster Incl. L29217:Homo sapiens clk3 mRNA, complete cds /cds=(56,1528
37384_at	Cluster Incl. D13640:Human mRNA for KIAA0015 gene, complete cds /cds=(1
37652_at	Cluster Incl. AB002328:Human mRNA for KIAA0330 gene, partial cds /cds=(
38122_at	Cluster Incl. D87075:Human mRNA for KIAA0238 gene, partial cds /cds=(0,
38750_at	Cluster Incl. U97669:Homo sapiens Notch3 (NOTCH3) mRNA, complete cds /c
39865_at	Cluster Incl. AI890903:wm91f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG

40221\_at Cluster Incl. L39059:Homo sapiens transcription factor SL1 mRNA, comple 41268\_g\_at Cluster Incl. AB028972:Homo sapiens mRNA for KIAA1049 protein, partia 1729\_at L41690 /FEATURE= /DEFINITION=HUMTRADD Homo sapiens TNF receptor-1 associ 1373\_at M31523 /FEATURE= /DEFINITION=HUMTFAA Human transcription factor (E2A) mR 1185\_at D49410 /FEATURE=expanded\_cds /DEFINITION=HUMIL3RA12 Human gene for inter

### **METAGENE 331:**

36456_at	Cluster Incl. AL080063:Homo sapiens mRNA; cDNA DKFZp564I052 (from clone
38322_at	Cluster Incl. AI093155:qa97g04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32237_at	Cluster Incl. D87454:Human mRNA for KIAA0265 gene, partial cds /cds=(0,
38375_at	Cluster Incl. AF112219:Homo sapiens esterase D mRNA, complete cds /cds=
863_g_at	U04313 /FEATURE= /DEFINITION=HSU04313 Human maspin mRNA, complete cds
291 s at	J04152 /FEATURE=mRNA /DEFINITION=HUMGA733A Human gastrointestinal tumor

#### **METAGENE 332:**

37149_s_at	Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (c
39295_s_at	Cluster Incl. AF049884:Homo sapiens Arg/Abl-interacting protein ArgBP
41087_at	Cluster Incl. AC004774:Homo sapiens BAC clone RG300E22 from 7q21-q31.1
33331_at	Cluster Incl. U17077:Human BENE mRNA, partial cds /cds=(0,446) /gb=U170
36053_at	Cluster Incl. AF041248:Homo sapiens cyclin-dependent kinase inhibitor (
37265_at	Cluster Incl. D87074:Human mRNA for KIAA0237 gene, complete cds /cds=(4
40466_at	Cluster Incl. Z74792:H.sapiens mRNA for CCAAT transcription binding fac
40508_at	Cluster Incl. AF025887:Homo sapiens glutathione S-transferase A4-4 (GST
33392_at	Cluster Incl. AL080155:Homo sapiens mRNA; cDNA DKFZp434J154 (from clone
34365_at	Cluster Incl. AF042386:Homo sapiens cyclophilin-33B (CYP-33) mRNA, comp
36118_at	Cluster Incl. AJ000882:Homo sapiens mRNA for steroid receptor coactivat
41806_at	Cluster Incl. J04513:Human basic fibroblast growth factor (bFGF) 22.5 k
1860_at U58334	FEATURE= /DEFINITION=HSU58334 Human Bcl2, p53 binding protein Bb

### **METAGENE 333:**

37989_at	Cluster Incl. J03802:Human renal carcinoma parathgrad hormone-like pept
38484_at	Cluster Incl. D21267:Homo sapiens mRNA, complete cds /cds=(205,825) /gb
615_s_at	M24351 /FEATURE=expanded_cds /DEFINITION=HUMPTHL4 Human parathyroid hor

#### **METAGENE 334:**

32434_at	Cluster Incl. D10522:Homo sapiens mRNA for 80K-L protein, complete cds
37163_at	Cluster Incl. AL050374:Homo sapiens mRNA; cDNA DKFZp586C1619 (from clon
41368_at	Cluster Incl. AA922934:oh10g06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
36491_at	Cluster Incl. D82345:Homo sapiens mRNA for NB thymosin beta, complete c
39379_at	Cluster Incl. AL049397:Homo sapiens mRNA; cDNA DKFZp586C1019 (from clon
41142_at	Cluster Incl. U62961:Human succinyl CoA-3-oxoacid CoA transferase precu
32190_at	Cluster Incl. AL050118:Homo sapiens mRNA; cDNA DKFZp586C201 (from clone
32855_at	Cluster Incl. L00352:Human low density lipoprotein receptor gene /cds=(
41517_g_at	Cluster Incl. U95735:Human SNARE protein Ykt6 (YKT6) mRNA, complete c
2050_s_at	M29870 /FEATURE= /DEFINITION=HUMRACA Human ras-related C3 botulinum to

## **METAGENE 335:**

mRNA for KIAA0635 protein, complete
RNA for CMP-N-acetylneuraminic acid
mRNA; cDNA DKFZp434D222 (from clone
mRNA for Pex3 protein /cds=(63,1184
clone 23704 mRNA sequence /cds=UNKN
for Icln protein /cds=(88,801) /gb=

### **METAGENE 336:**

```
31708 at
                Cluster Incl. L05095: Homo sapiens ribosomal protein L30 mRNA, complete
34472 at
                Cluster Incl. AB012911:Homo sapiens mRNA for Frizzled-6, complete cds /
39953 i at
                Cluster Incl. AB014528:Homo sapiens mRNA for KIAA0628 protein, comple
40353 at
                Cluster Incl. AL049962:Homo sapiens mRNA; cDNA DKFZp564P0823 (from clon
41604 at
                Cluster Incl. U79297:Human clone 23589 mRNA sequence /cds=UNKNOWN /gb=U
31899 at
                Cluster Incl. D14659:Human mRNA for KIAA0103 gene, complete cds /cds=(6
32697 at
                Cluster Incl. AF042729: Homo sapiens lithium-sensitive myo-inositol mono
33761 s at
                Cluster Incl. AB007962:Homo sapiens mRNA, chromosome 1 specific trans
34192 at
                Cluster Incl. AB011104:Homo sapiens mRNA for KIAA0532 protein, partial
35153 at
                Cluster Incl. AF058696:Homo sapiens cell cycle regulatory protein p95 (
36858 at
                Cluster Incl. D25218:Human mRNA for KIAA0112 gene, partial cds /cds=(0,
37948 at
                Cluster Incl. J05682: Human subunit C of V-ATPase (vat C) mRNA, 3 end/
38283 at
                Cluster Incl. AB007619: Homo sapiens mRNA for EBAG9, complete cds /cds=(
38306 at
                Cluster Incl. AA477576:zu44b03.rl Homo sapiens cDNA, 5 end /clone=IMAG
38681 at
                Cluster Incl. U62962:Human Int-6 mRNA, complete cds /cds=(22,1359) /gb=
39035 at
                Cluster Incl. AF006010: Human progestin induced protein (DD5) mRNA, comp
39036_g_at
                Cluster Incl. AF006010: Human progestin induced protein (DD5) mRNA, co
39427_at
                Cluster Incl. T79616:yd71e06.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
39706 at
                Cluster Incl. AB014536:Homo sapiens mRNA for KIAA0636 protein, complete
40129 at
                Cluster Incl. U47077: Human DNA-dependent protein kinase catalytic subun
32173_at
                Cluster Incl. X95384:Homo sapiens mRNA for translational inhibitor prot
32255_i_at
                Cluster Incl. U40705:Homo sapiens telomeric repeat binding factor (TR
33368 at
                Cluster Incl. X76040:H.sapiens mRNA for Lon protease-like protein /cds=
33877_s_at
                Cluster Incl. AB028990:Homo sapiens mRNA for KIAA1067 protein, partia
34312 at
                Cluster Incl. AI040324:0y33a12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35290 at
                Cluster Incl. AL050081:Homo sapiens mRNA; cDNA DKFZp566J2146 (from clon
36117 at
                Cluster Incl. L13616:Human focal adhesion kinase (FAK) mRNA, complete c
37673 at
                Cluster Incl. X96586:H.sapiens mRNA for FAN protein /cds=(12,2765) /gb=
                Cluster Incl. D38551:Human mRNA for KIAA0078 gene, complete cds /cds=(1
38114 at
                Cluster Incl. D63477:Human mRNA for KIAA0143 gene, partial cds /cds=(0,
38472 at
41503 at
                Cluster Incl. AB020661:Homo sapiens mRNA for KIAA0854 protein, complete
1789_at U65928 /FEATURE= /DEFINITION=HSU65928 Human Jun activation domain bindin
1399 at L34587 /FEATURE= /DEFINITION=HUMRPIE Homo sapiens RNA polymerase II elon
1235_at M86400 /FEATURE= /DEFINITION=HUMPHPLA2 Human phospholipase A2 mRNA, comp
1250 at U47077 /FEATURE= /DEFINITION=HSU47077 Homo sapiens DNA-dependent protein
1073 at M81601 /FEATURE= /DEFINITION=HUMTEFSII Human transcription elongation fa
               M28213 /FEATURE= /DEFINITION=HUMRAB2A Homo sapiens GTP-binding protein
623 s at
160043 at
               X66087 /FEATURE=cds /DEFINITION=HSAMYB2 H.sapiens a-myb mRNA /NOTE=rep
```

#### **METAGENE 337:**

36213_at	Cluster Incl. AB016816:Homo sapiens MASL1 mRNA, complete cds /cds=(0,31
34701_at	Cluster Incl. U83192:Homo sapiens post-synaptic density protein 95 (PSD
36498_at	Cluster Incl. AI936759:wp69b12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1562_g_at	U27193 /FEATURE= /DEFINITION=HSU27193 Human protein-tyrosine phosphata
1343_s_at	S66896 /FEATURE= /DEFINITION=S66896 squamous cell carcinoma antigen=se

#### **METAGENE 338:**

35544_at	Cluster Incl. Y16280: Homo sapiens mRNA for G protein-coupled receptor E
32329_at	Cluster Incl. X99142:H.sapiens mRNA for hair keratin, hHb6/cds=(0,1451
40331_at	Cluster Incl. AF035819:Homo sapiens macrophage receptor MARCO mRNA, com
32128_at	Cluster Incl. Y13710:Homo sapiens mRNA for alternative activated macrop
37585_at	Cluster Incl. X13482:Human mRNA for U2 snRNP-specific A protein /cds=(5
35850_at	Cluster Incl. AI950382:wp10g06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41491_s_at	Cluster Incl. AB028944:Homo sapiens mRNA for KIAA1021 protein, partia
1481_at L23808	/FEATURE= /DEFINITION=HUMHME Human metalloproteinase (HME) mRNA,
1482_g_at	L23808 /FEATURE= /DEFINITION=HUMHME Human metalloproteinase (HME) mRNA

# **METAGENE 339:**

32097_at	Cluster Incl. AB007862:Homo sapiens KIAA0402 mRNA, partial cds /cds=(0,
32713_at	Cluster Incl. U51587:Homo sapiens Golgi complex autoantigen golgin-97 m
40783_s_at	Cluster Incl. L36151:Homo sapiens phosphatidylinositol 4-kinase mRNA,
35301_at	Cluster Incl. AL049941:Homo sapiens mRNA; cDNA DKFZp564E2222 (from clon
35776_at	Cluster Incl. AF064243:Homo sapiens intersectin short form mRNA, comple
37764_at	Cluster Incl. D87328:Homo sapiens mRNA for HCS, complete cds /cds=(1231
41264_at	Cluster Incl. AL050172:Homo sapiens mRNA; cDNA DKFZp586F1322 (from clon

# **METAGENE 340:**

32485_at	Cluster Incl. X00371:Human myoglobin gene (exon 1) (and joined CDS) /cd
36379_at	Cluster Incl. AF085808:Homo sapiens uroplakin III mRNA, complete cds /c
34505_at	Cluster Incl. AL109725:Homo sapiens mRNA full length insert cDNA clone
32101_at	Cluster Incl. AA112483:zn69a06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37194_at	Cluster Incl.: M68891:Human GATA-binding protein (GATA2) mRNA, complete
34347_at	Cluster Incl. AL049955:Homo sapiens mRNA; cDNA DKFZp564J0123 (from clon
34827_at	Cluster Incl. AF045458:Homo sapiens serine/threonine kinase ULK1 (ULK1)
	Cluster Incl. D32143:Human mRNA for biliverdin-IXbeta reductase I /cds=
	Cluster Incl. M88279:Human immunophilin (FKBP52) mRNA, complete cds/cd
	/FEATURE= /DEFINITION=HUMGATA2A Human transcription factor GATA-2
	M77810 /FEATURE= /DEFINITION=HUMGATA2A Human transcription factor GATA
203_at M68891	/FEATURE= /DEFINITION=HUMGATA Human GATA-binding protein (GATA2) m

# **METAGENE 341:**

31661 at	Cluster Incl. AJ243936:Homo sapiens mRNA for G16 protein (G16 gene loca
37130 g at	Cluster Incl. AI936758:wp69b11.x1 Homo sapiens cDNA, 3 end /clone=IM
37462_i at	Cluster Incl. L21990:Human spliceosomal protein (SAP 62) gene, comple
39601 at	Cluster Incl. AF061836:Homo sapiens putative tumor suppressor protein (
39661 s at	Cluster Incl. AF034102:Homo sapiens NBMPR-insensitive nucleoside tran
41004 at	Cluster Incl. U43431:Human DNA topoisomerase III mRNA, complete cds /cd
31842 at	Cluster Incl. AF038195:Homo sapiens clone 23661 unknown protein mRNA, c
32032 at	Cluster Incl. L77566:Homo sapiens DGS-I mRNA, 3 end /cds=UNKNOWN /gb=L
35983 at	Cluster Incl. AC004528:Homo sapiens chromosome 19, cosmid R32184 /cds=(
36076 g at	Cluster Incl. AL037167:DKFZp564P1564_s1 Homo sapiens cDNA, 3 end/cl
37246 at	Cluster Incl. AF070535:Homo sapiens clone 24432 mRNA sequence /cds=UNKN
37278 at	Cluster Incl. X92762:H.sapiens mRNA for tafazzins protein /cds=(288,116
37584 at	Cluster Incl. AJ007669:Homo sapiens mRNA for Fanconi anemia group G/cd
38340 at	Cluster Incl. AB014555:Homo sapiens mRNA for KIAA0655 protein, partial
38703 at	Cluster Incl. AF005050:Homo sapiens aspartyl aminopeptidase mRNA, compl
38710 at	Cluster Incl. AL096714:Homo sapiens mRNA; cDNA DKFZp564E242 (from clone
39339 at	Cluster Incl. AB018335:Homo sapiens mRNA for KIAA0792 protein, complete
40416 at	Cluster Incl. U04847:Human Ini1 mRNA, complete cds /cds=(69,1226) /gb=U
40842 at	Cluster Incl. M60784:Human U1 snRNP-specific protein A gene /cds=(137,9)
41161 at	Cluster Incl. AB015051:Homo sapiens mRNA for Daxx, complete cds /cds=(1
32198 at	Cluster Incl. W28979:54e8 Homo sapiens cDNA /gb=W28979 /gi=1308927 /ug=
32202 at	Cluster Incl. U67322:Human HBV associated factor (XAP4) mRNA, complete
33889 s_at	Cluster Incl. D79985:Human mRNA for KIAA0163 gene, complete cds /cds=
34358_at	Cluster Incl. Z49254:H.sapiens L23-related mRNA /cds=(54,515) /gb=Z4925
34864_at	Cluster Incl. AF070638:Homo sapiens clone 24448 unknown mRNA, partial c
36124_at	Cluster Incl. X59434:Human rohu mRNA for rhodanese /cds=(34,924) /gb=X5
38076_at	Cluster Incl. X69907:H.sapiens gene for mitochondrial ATP synthase c su
38464_at	Cluster Incl. X87237:H.sapiens mRNA for processing a-glucosidase I /cds
39141_at	Cluster Incl. AF027302:Homo sapiens TNF-alpha stimulated ABC protein (A
39876_at	Cluster Incl. AL035252:Human DNA sequence from clone 738P15 on chromoso
40609_at	Cluster Incl. AI475497:tj92g12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40635_at	Cluster Incl. AF089750:Homo sapiens flotillin-1 mRNA, complete cds /cds
40925_at	Cluster Incl. AA554945:ni36d11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
	-

41258_at	Cluster Incl. N29665:yw73e06.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-	
41804_at	Cluster Incl. W80358:zh49a07.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-	
41812_s_at	Cluster Incl. AB020713:Homo sapiens mRNA for KIAA0906 protein, partia	
1706_at U01337 /FEATURE=expanded cds /DEFINITION=HSU01337 Human Ser/Thr protein		
720_at D87673	/FEATURE=/DEFINITION=D87673 Homo sapiens mRNA for heat shock tran	

# **METAGENE 342:**

33586_at	Cluster Incl. AF070620:Homo sapiens clone 24694 mRNA sequence /cds=UNKN
34289_f_at	Cluster Incl. D50920:Human mRNA for KIAA0130 gene, complete cds /cds=
34290_f_at	Cluster Incl. W29091:56c5 Homo sapiens cDNA /gb=W29091 /gi=1309057 /u
39042_at	Cluster Incl. X05615:Human mRNA for thyroglobulin /cds=(41,8344) /gb=X0
40787_at	Cluster Incl. U90911:Human clone 23652 mRNA sequence /cds=UNKNOWN /gb=U
32195_at	Cluster Incl. AL049450:Homo sapiens mRNA; cDNA DKFZp586B1922 (from clon
35846_at	Cluster Incl. M24899:Human triiodothyronine (ear7) mRNA, complete cds /
38437_at	Cluster Incl. X80199:H.sapiens MLN51 mRNA /cds=(233,1837) /gb=X80199 /g
39155_at	Cluster Incl. D67025:Homo sapiens mRNA for proteasome subunit p58, comp
616_s_at	M24748 /FEATURE=cds#2 /DEFINITION=HUMTHRA1A Human thyroid hormone recep

# **METAGENE 343:**

32389_at	Cluster Incl. W25892:17b9 Homo sapiens cDNA /gb=W25892 /gi=1306222 /ug=
38612_at	Cluster Incl. M69023:Human globin gene /cds=UNKNOWN /gb=M69023 /gi=1831

# **METAGENE 344:**

31426_at	Cluster Incl. U34806:Human G protein-coupled receptor (GPR15) gene, com
31495_at	Cluster Incl. D63789:Homo sapiens DNA for SCM-1beta precursor, complete
31554_at	Cluster Incl. X55019:H.sapiens mRNA for acetylcholine receptor delta su
31621_s_at	Cluster Incl. M36860:Human elastin mRNA, complete cds /cds=(49,2241)
31626_i_at	Cluster Incl. AF047485:Homo sapiens amine oxidase pseudogene mRNA, sp
31740_s_at	Cluster Incl. AB008913:Homo sapiens mRNA for Pax-4, complete cds /cds
31745_at	Cluster Incl. AF007194:Homo sapiens mucin (MUC3) mRNA, partial cds /cds
31975_at	Cluster Incl. X55503:H.sapiens pseudogene for metallothionein and AG/CT
31993_f_at	Cluster Incl. U80764:Human EST clone 122887 mariner transposon Hsmarl
32397_r_at	Cluster Incl. AA079018:zm94e12.s1 Homo sapiens cDNA, 3 end/clone=IM
32468_f_at	Cluster Incl. D90278:Human CGM1b mRNA for CD66d /cds=(61,594) /gb=D90
33011_at	Cluster Incl. Y10148:H.sapiens mRNA for NTR2 receptor /cds=(36,1268) /g
33027_at	Cluster Incl. W27906:39d11 Homo sapiens cDNA /gb=W27906 /gi=1307854 /ug
33071_at	Cluster Incl. Z98744:histone H2B /cds=(5,382) /gb=Z98744 /gi=3080457 /u
33080_s_at	Cluster Incl. AB007943:Homo sapiens mRNA for KIAA0474 protein, comple
33090_at	Cluster Incl. AJ007292:Homo sapiens mRNA for ephrin-A2 /cds=(15,656) /g
33622_at	Cluster Incl. Z26308:H.sapiens isoform 1 gene for L-type calcium channe
33640_at	Cluster Incl. Y14768:Homo sapiens DNA, cosmid clones TN62 and TN82 /cds
34104_i_at	Cluster Incl. AI147237:qb36f02.x1 Homo sapiens cDNA, 3 end/clone=IM
34108_g_at	Cluster Incl. AJ005577:Homo sapiens pfkfb2 gene, exons 1 to 15 /cds=(
34131_at	Cluster Incl. AB026891:Homo sapiens mRNA for cystine/glutamate transpor
34167_s_at	Cluster Incl. AA984230:am82g03.s1 Homo sapiens cDNA, 3 end /clone=IM
35534_at	Cluster Incl. AB011086:Homo sapiens mRNA for KIAA0514 protein, complete
32282_at	Cluster Incl. U66047: Human clone Z3-1 placenta expressed mRNA from chro
33558_at	Cluster Incl. Y09445:H.sapiens mRNA for transcription factor TBX5 /cds=
34005_at	Cluster Incl. X73079:Homo sapiens encoding Polymeric immunoglobulin rec
34949_at	Cluster Incl. AB028971: Homo sapiens mRNA for KIAA1048 protein, complete
34963_at	Cluster Incl. AA557228:nl75c09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35379_at	Cluster Incl. X54412:Human mRNA for alpha1(IX) collagen (long form) /cd
35492_at	Cluster Incl. AC004523:Homo sapiens chromosome 19, cosmid F22329 /cds=(
35864_at	Cluster Incl. Y00970:Human mRNA for acrosin (EC 3.4.21.10) /cds=(16,128
35882_at	Cluster Incl. AI075181:0y96b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35910_f_at	Cluster Incl. AJ003147:Homo sapiens complete genomic sequence between
37061_at	Cluster Incl. U29615:Human chitotriosidase precursor mRNA, complete cds

```
Cluster Incl. M84562:Human formyl peptide receptor-like receptor (FPR
37095 r at
37140_s_at
                Cluster Incl. AF061193:Homo sapiens ectodysplasin-A isoform EDA-E (ED
37151 at
                Cluster Incl. AF052120:Homo sapiens clone 23836 mRNA sequence /cds=UNKN
37418 at
                Cluster Incl. M36653: Human Oct-2 factor mRNA, complete cds /cds=UNKNOWN
37429 g at
                Cluster Incl. AI140857:qa83c11.s1 Homo sapiens cDNA, 3 end /clone=IM
37517 at
                Cluster Incl. AB028962:Homo sapiens mRNA for KIAA1039 protein, partial
                Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(0,24
37796 at
                Cluster Incl. AF007156:Homo sapiens clone 23617 unknown mRNA, partial c
38162 at
38193 at
                Cluster Incl. X96754:H.sapiens gene encoding kappa light chain constant
38538_at
                Cluster Incl. AB014602:Homo sapiens mRNA for KIAA0702 protein, complete
38607 at
                Cluster Incl. AF027204:Homo sapiens putative tetraspan transmembrane pr
39609 at
                Cluster Incl. U80457: Human transcription factor SIM2 short form mRNA, c
40376 at
                Cluster Incl. X83573:Homo sapiens ARSE gene, complete CDS /cds=(67,1836
40651 s at
                Cluster Incl. AF039523:untitled /cds=(0,1334) /gb=AF039523 /gi=282812
41034 s at
                Cluster Incl. U92315:Homo sapiens hydroxysteroid sulfotransferase SUL
31810 g at
                Cluster Incl. Z21488:H.sapiens contactin mRNA /cds=(121,3177) /gb=Z21
                Cluster Incl. AI796281:wh49a09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
31819 at
32104 i at
                Cluster Incl. U66063:Homo sapiens calcium/calmodulin-dependent protei
32701_at
                Cluster Incl. U51269:Human armadillo repeat protein mRNA, complete cds
32739_at
                Cluster Incl. AA001791:zh86c04.rl Homo sapiens cDNA, 5 end/clone=IMAG
35201_at
                Cluster Incl. X16135:Human mRNA for novel heterogeneous nuclear RNP pro
36557_at
               Cluster Incl. M92303:Human voltage-dependent calcium channel beta-1 sub
37285 at
                Cluster Incl. X60364: Human ALAS mRNA for 5-aminolevulinate synthase pre
37633_s_at
               Cluster Incl. J04129: Human placental protein 14 (PP14) mRNA, complete
37905_r_at
               Cluster Incl. X66436:H.sapiens hsr1 mRNA (partial) /cds=UNKNOWN /gb=X
38297 at
                Cluster Incl. X98654:H.sapiens mRNA for DRES9 protein /cds=(189,3923) /
39335 at
                Cluster Incl. AI074025:0y66g12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32220 at
               Cluster Incl. D63874: Human mRNA for HMG-1, complete cds /cds=(76,723)
               Cluster Incl. AL022394:dJ511B24.2 (1-Phosphatidylinositol-4,5-Bisphosph
34351 at
               Cluster Incl. U47927: Human isopeptidase T (ISOT) mRNA, complete cds /cd
34405 at
34846 at
               Cluster Incl. AF112472:Homo sapiens calcium/calmodulin-dependent protei
38822 at
               Cluster Incl. AB011420:Homo sapiens mRNA for DRAK1, complete cds /cds=(
39451_i_at
               Cluster Incl. AF050145: Homo sapiens iduronate-2-sulfatase (IDS) mRNA,
39459 at
               Cluster Incl. W28765:51d2 Homo sapiens cDNA /gb=W28765 /gi=1308713 /ug=
39474 s at
               Cluster Incl. AF045800:Homo sapiens gremlin mRNA, complete cds /cds=(
39490 f at
               Cluster Incl. W26381:29b11 Homo sapiens cDNA /gb=W26381 /gi=1307098 /
39500 s at
               Cluster Incl. AL049299:Homo sapiens mRNA; cDNA DKFZp564P233 (from clo
39508 at
               Cluster Incl. AI201607:qb81b03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40904 at
               Cluster Incl. AI857673:wk96c02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41001 at
               Cluster Incl. AB023202:Homo sapiens mRNA for KIAA0985 protein, complete
41286 at
               Cluster Incl. X77753:H.sapiens TROP-2 gene /cds=(615,1586) /gb=X77753 /
41799 at
               Cluster Incl. W28595:48h8 Homo sapiens cDNA /gb=W28595 /gi=1308543 /ug=
32525 r at
               Cluster Incl. W29012:55a6 Homo sapiens cDNA /gb=W29012 /gi=1308969 /u
32540_at
               Cluster Incl. AI762547:wh92e05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1967_f_at
               U18334 /FEATURE=cds /DEFINITION=HSUNOSIIC1 Human nitric oxide synthase
1804 at X07730 /FEATURE= /DEFINITION=HSPSA Human mRNA for prostate specific anti
1432 s at
               D16105 /FEATURE= /DEFINITION=HUMLTKLP2 Human mRNA for leukocyte tyrosi
1296_at D83542 /FEATURE= /DEFINITION=HUMC15A Homo sapiens mRNA for cadherin-15,
1089 i at
               M64936 /FEATURE= /DEFINITION=HUMRIRT Homo sapiens retinoic acid-induci
970 r atX98296 /FEATURE=cds /DEFINITION=HSUBIOHYD H.sapiens mRNA for ubiquitin
916_at L18983 /FEATURE=mRNA /DEFINITION=HUMTYROPHO Homo sapiens tyrosine phospha
870 f atM93311 /FEATURE=cds /DEFINITION=HUMMETIII Human metallothionein-III gen
726 f atChorionic Somatomammotropin Hormone Cs-5
259_s_at
               M16441 /FEATURE=cds#2 /DEFINITION=HUMTNFAB Human tumor necrosis factor
```

### **METAGENE 345:**

35710_s_at	Cluster Incl. U95006: Human D9 splice variant A mRNA, complete cds /cd
38655_at	Cluster Incl. AI525633:PT1.3 04 A08.r Homo sapiens cDNA, 5 end /clone
38988 at	Cluster Incl. AJ007042:Homo sapiens mRNA for TRX5 protein /cds=(762,485

40873_at	Cluster Incl. D86963:Human mRNA for KIAA0208 gene, complete cds /cds=(1
35800_at	Cluster Incl. D63391:Human mRNA for platelet activating factor acetylhy
40891_f_at	Cluster Incl. X92896:H.sapiens mRNA for ITBA2 protein /cds=(10,327) /
1132 s at	L12060 /FEATURE=mRNA /DEFINITION=HUMRARG7A Homo sapiens retinoic acid

# **METAGENE 346:**

35414_s_at	Cluster Incl. U77914:Human soluble protein Jagged mRNA, partial cds /
36780_at	Cluster Incl. M25915:Human complement cytolysis inhibitor (CLI) mRNA, c
37259_at	Cluster Incl. Z81326:H.sapiens mRNA for protease inhibitor 12 (PI12; ne
37958_at	Cluster Incl. AL049257: Homo sapiens mRNA; cDNA DKFZp564E153 (from clone
36690_at	Cluster Incl. M10901:Human glucocorticoid receptor alpha mRNA, complete
38101_at	Cluster Incl. AB011151:Homo sapiens mRNA for KIAA0579 protein, partial
38465_at	Cluster Incl. M37721:Human peptidylglycine alpha-amidating monooxygenas
38800_at	Cluster Incl. D45352:HUMHG17416 Homo sapiens cDNA /gb=D45352 /gi=113667
40202_at	Cluster Incl. D31716:Human mRNA for GC box bindig protein, complete cds
41830_at	Cluster Incl. AB007963: Homo sapiens mRNA for KIAA0494 protein, complete
32526_at	Cluster Incl. AA149644:zl39d08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
1507 s at	D11151/FEATURE= expandCDS/DEFINITION=HUMETAR8 Human DNA for endothel

# **METAGENE 347:**

33647_s_at	Cluster Incl. AA224768:nc12d09.rl Homo sapiens cDNA /clone=IMAGE-1007
35934_at	Cluster Incl. L19161:Human translation initiation factor eIF-2 gamma su
37507 i at	Cluster Incl. AA675900:g02504r Homo sapiens cDNA, 5 end /clone=g0250
38230 at	Cluster Incl. U81984:Human endothelial PAS domain protein 1 (EPAS1) mRN
38881_i_at	Cluster Incl. AF096870: Homo sapiens estrogen-responsive B box protein
32038_s_at	Cluster Incl. AI739308:wi30c12.x1 Homo sapiens cDNA, 3 end /clone=IM
40100_at	Cluster Incl. U72206:Human guanine nucleotide regulatory factor (LFP40)
40845_at	Cluster Incl. U10324:Human nuclear factor NF90 mRNA, complete cds /cds=
33818_at	Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(
34374_g_at	Cluster Incl. Z97054:Human DNA sequence from PAC 339A18 on chromosome
35287_at	Cluster Incl. AF046888: Homo sapiens proliferation inducing ligand APRIL
37024_at	Cluster Incl. AF010312:Homo sapiens Pig7 (PIG7) mRNA, complete cds /cds
38393_at	Cluster Incl. D87434:Human mRNA for KIAA0247 gene, complete cds /cds=(2
38401_s_at	Cluster Incl. W27594:34h4 Homo sapiens cDNA /gb=W27594 /gi=1307542 /u
2025_s_at	M80261 /FEATURE= /DEFINITION=HUMAPE Human apurinic endonuclease (APE)
1950_s_at	AB004922 /FEATURE=cds /DEFINITION=AB004922S1 Homo sapiens gene for Sma
1936_s_at	Proto-Oncogene C-Myc, Alt. Splice 3, Orf 114
1272_at L19161	/FEATURE= /DEFINITION=HUMIEF2G Human translation initiation facto
1244_at U18671	/FEATURE=mRNA /DEFINITION=HSU18671 Human Stat2 gene, complete cds
1220_g_at	X15949 /FEATURE=cds /DEFINITION=HSIRF2 Human mRNA for interferon regul
1199_at D13748	/FEATURE= /DEFINITION=HUM4AI Human mRNA for eukaryotic initiation
898_s_at	L37360 /FEATURE= /DEFINITION=HUMEFL2 Homo sapiens (clone hEHK1-L) EHK1
612_s_at	M19650 /FEATURE= /DEFINITION=HUMCNPDEA Human 2,3 -cyclic nucleotide 3
463_g_at	U70862 /FEATURE= /DEFINITION=HSU70862 Human nuclear factor I B3 mRNA, c
421_at X66397	/FEATURE=cds /DEFINITION=HSTPRM H.sapiens tpr mRNA

# **METAGENE 348:**

33602_at	Cluster Incl. AJ000479:Homo sapiens mRNA for putative G-protein coupled
33613_at	Cluster Incl. AA806239:oc21e02.s1 Homo sapiens cDNA /clone=IMAGE-134153
32953_at	Cluster Incl. X04391:Human mRNA for lymphocyte glycoprotein T1/Leu-1/c
32967_at	Cluster Incl. AF057557: Homo sapiens anti-Fas-induced apoptosis (TOSO) m
32977_at	Cluster Incl. U49187:Human placenta (Diff48) mRNA, complete cds /cds=(4
34959_at	Cluster Incl. M15059:Human Fc-epsilon receptor (IgE receptor) mRNA, com
34960_g_at	Cluster Incl. M15059: Human Fc-epsilon receptor (IgE receptor) mRNA, c
35883_at	Cluster Incl. X66079:H.sapiens Spi-B mRNA /cds=(5,793) /gb=X66079 /gi=3
37411_at	Cluster Incl. D30758:Human mRNA for KIAA0050 gene, complete cds /cds=(1
37417_at	Cluster Incl. M36542:Human lymphoid-specific transcription factor mRNA,

```
37419 g at
               Cluster Incl. M36653: Human Oct-2 factor mRNA, complete cds /cds=UNKNO
39318_at
               Cluster Incl. X82240:H.sapiens mRNA for Tcell leukemia/lymphoma 1 /cds=
40396 at
               Cluster Incl. U49395: Human ionotropic ATP receptor P2X5a mRNA, complete
40700 at
               Cluster Incl. U36500: Human lymphoid-specific SP100 homolog (LYSP100-B)
40723 at
               Cluster Incl. AJ010059: Homo sapiens SIT protein /cds=(87,677) /gb=AJ010
40729 s at
               Cluster Incl. Y14768: Homo sapiens DNA, cosmid clones TN62 and TN82 /c
40749 at
               Cluster Incl. X07203:Human mRNA for CD20 receptor (S7) /cds=(90,983) /g
32649 at
               Cluster Incl. X59871:Human TCF-1 mRNA for T cell factor 1 (splice form
32660 at
               Cluster Incl. AB002340:Human mRNA for KIAA0342 gene, complete cds /cds=
32716_at
               Cluster Incl. X62535:H.sapiens mRNA for diacylglycerol kinase /cds=(103
36874 at
               Cluster Incl. M26004: Human CR2/CD21/C3d/Epstein-Barr virus receptor mRN
37272 at
               Cluster Incl. X57206:H.sapiens mRNA for 1D-myo-inositol-trisphosphate 3
37988 at
               Cluster Incl. M89957:Human immunoglobulin superfamily member B cell rec
38269 at
               Cluster Incl. AL050147: Homo sapiens mRNA; cDNA DKFZp586E0820 (from clon
38359 at
               Cluster Incl. Y12336:H.sapiens mRNA for F25B3.3 kinase like protein fro
38361 g at
               Cluster Incl. AI688812;wd41c03.x1 Homo sapiens cDNA, 3 end /clone=IM
40159_r_at
               Cluster Incl. M55067:Human 47-kD autosomal chronic granulomatous dise
40420 at
               Cluster Incl. AB015718: Homo sapiens lok mRNA for protein kinase, comple
32224_at
               Cluster Incl. AB018312:Homo sapiens mRNA for KIAA0769 protein, complete
34871 at
               Cluster Incl. W30677:zb75h10.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
35310 at
               Cluster Incl. D45288:HUMHG2121 Homo sapiens cDNA /gb=D45288 /gi=1136684
               X59932 /FEATURE=mRNA /DEFINITION=HSCSRCKIN Human mRNA for C-SRC-kinase
1768_s_at
1336 s at
               X06318 /FEATURE=cds /DEFINITION=HSPKCB1A Human mRNA for protein kinase
1097_s_at
               L31584 /FEATURE=exon /DEFINITION=HUMEBI103 Human G protein-coupled rec
1096 g at
               M28170 /FEATURE= /DEFINITION=HUMCSPC Human cell surface protein CD19 (
1085 s at
               M37238 /FEATURE=mRNA /DEFINITION=HUMPLC Human phospholipase C mRNA, co
1004 at X68149 /FEATURE=exon#2 /DEFINITION=HSBLR1A Homo sapiens BLR1 gene for Bu
854_at S76617 /FEATURE= /DEFINITION=S76617 blk=protein tyrosine kinase [human, B
848 at U19261 /FEATURE= /DEFINITION=HSU19261 Homo sapiens Epstein-Barr virus-ind
               M27394 /FEATURE=cds /DEFINITION=HUMB1LYM Human B-lymphocyte cell-surfac
619 s at
358 at AF000545 /FEATURE=cds /DEFINITION=HSAF000545 Homo sapiens putative purine
253 g at
               L42324 /FEATURE=cds /DEFINITION=HUMFRCG Homo sapiens (clone GPCR W) G p
138_at U66464 /FEATURE= /DEFINITION=HSU66464 Human hematopoietic progenitor kina
```

#### **METAGENE 349:**

32968_s_at	Cluster Incl. AL050253:H.sapiens mRNA similar to D29763 mouse mRNA fo
33947_at	Cluster Incl. U18550:Human GPR3 G protein-coupled receptor gene, comple
34495_r_at	Cluster Incl. AJ011733:Homo sapiens mRNA for synaptogyrin 4 protein /
37514_s_at	Cluster Incl. AB008047:Homo sapiens sMAP mRNA for small MBL-associate
39220_at	Cluster Incl. T92248:ye18d03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36640_at	Cluster Incl. X66141:H.sapiens mRNA for cardiac ventricular myosin ligh
39190_s_at	Cluster Incl. AC002126:Homo sapiens DNA from chromosome 19-cosmids R3
33105_at	Cluster Incl. W28790:54g3 Homo sapiens cDNA /gb=W28790 /gi=1308945 /ug=
1207_at X66365	/FEATURE=cds /DEFINITION=HSSTHPKF H.sapiens mRNA PLSTIRE for seri

#### **METAGENE 350:**

32062_at	Cluster Incl. D25216:Human mRNA for KIAA0014 gene, complete cds /cds=(1
36555_at	Cluster Incl. AF044311:Homo sapiens gamma-synuclein gene, complete cds
39878_at	Cluster Incl. AI524125:th09d11.x1 Homo sapiens cDNA, 3 end /clone=IMAG

#### **METAGENE 351:**

32001_s_at	Cluster Incl. M80482:Human subtilisin-like protein (PACE4) mRNA, comp
35055_at	Cluster Incl. X53281:H.sapiens BTF3b mRNA /cds=(239,727) /gb=X53281 /gi
34042_at	Cluster Incl. U96769: Homo sapiens chondroadherin gene, 5flanking region
35437_at	Cluster Incl. M88461: Human neuropeptide Y peptide YY receptor mRNA, com
37486_f_at	Cluster Incl. U68385:Human Meis1-related protein 2 (MRG2), mRNA, part
37811_at	Cluster Incl. AF042792:Homo sapiens alpha 2 delta calcium channel subun

38167_at	Cluster Incl. AB020704:Homo sapiens mRNA for KIAA0897 protein, partial
38954_at	Cluster Incl. Y18423:Homo sapiens VIP2R gene, exons 1-2 (and joined CDS
39583 at	Cluster Incl. AF030435:Homo sapiens glioma amplified on chromosome 1 pr
39992_at	Cluster Incl. AF030302:Homo sapiens p45-BWR1A (BWR1-A) mRNA, complete c
40016_g_at	Cluster Incl. AB002301:Human mRNA for KIAA0303 gene, partial cds /cds
41655_at	Cluster Incl. AL034399:dA191P20.2 (novel Fibronectin type III domain co
35175_f_at	Cluster Incl. X70940:H.sapiens mRNA for elongation factor 1 alpha-2/
35216_at	Cluster Incl. X79440:H.sapiens mRNA for NADP+-dependent malic enzyme /c
36499_at	Cluster Incl. D87469:Human mRNA for KIAA0279 gene, partial cds /cds=(0,
36859_at	Cluster Incl. AF067724:Homo sapiens nm23-H5 mRNA, complete cds /cds=(48
38688_at	Cluster Incl. AB007930:Homo sapiens mRNA for KIAA0461 perotein, partial
39014_at	Cluster Incl. D84239:Homo sapiens mRNA for IgG Fc binding protein, comp
39378_at	Cluster Incl. U17999:HSU17999 Homo sapiens cDNA /clone=B49B32B27 /gb=U1
39421_at	Cluster Incl. D43969:Human AML1 mRNA for AML1c protein (alternatively s
39781_at	Cluster Incl. U20982:Human insulin-like growth factor binding protein-4
33452_at	Cluster Incl. M15518:Human tissue-type plasminogen activator (t-PA) mRN
33825_at	Cluster Incl. X68733:H.sapiens gene for alpha1-antichymotrypsin, exon 1
34408_at	Cluster Incl. AF004222:Homo sapiens RTN2-A (RTN2) mRNA, complete cds /c
35778_at	Cluster Incl. AB011103:Homo sapiens mRNA for KIAA0531 protein, complete
36179_at	Cluster Incl. U12779: Human MAP kinase activated protein kinase 2 mRNA,
40986_s_at	Cluster Incl. AA058852:zf65a11.s1 Homo sapiens cDNA, 3 end /clone=IM
41328_s_at	Cluster Incl. AL096717:Homo sapiens mRNA; cDNA DKFZp564P0662 (from cl
1737_s_at	M62403 /FEATURE= /DEFINITION=HUMIGFBP5 Human insulin-like growth facto
	/FEATURE= /DEFINITION=HSU14603 Human protein-tyrosine phosphatase
	/FEATURE= /DEFINITION=HUMAML1BA Human AML1 mRNA for AML1b protein
573_at M86826	5 /FEATURE= /DEFINITION=HUMIGFACID Human IGF binding protein complex

# **METAGENE 352:**

37222_at	Cluster Incl. X79389:H.sapiens GSTT1 mRNA /cds=(0,722) /gb=X79389 /gi=5
35836_at	Cluster Incl. AB019408: Homo sapiens mRNA, expressed in fibroblasts of p
375 at Z84718	/FEATURE=mRNA#1 /DEFINITION=HS322B1 Human DNA sequence from clone

## **METAGENE 353:**

34970_r_at	Cluster Incl. AI655458:tt13a03.x1 Homo sapiens cDNA, 3 end/clone=IM
37779_at	Cluster Incl. Y08134:H.sapiens mRNA for ASM-like phosphodiesterase 3b /
31816_at	Cluster Incl. X55079:Human lysosomal alpha-glucosidase gene exon 1 /cds
33758_f_at	Cluster Incl. U25988:Human pregnancy-specific glycoprotein 13 (PSG13)
33879_at	Cluster Incl. U79528:Human SR31747 binding protein 1 mRNA, complete cds
37761_at	Cluster Incl. AB015020:Homo sapiens mRNA for BAP2-beta protein, complet
38029_at	Cluster Incl. J02939:Human membrane glycoprotein 4F2 antigen heavy chai
38429_at	Cluster Incl. U29344:Human breast carcinoma fatty acid synthase mRNA, c
39185_at	Cluster Incl. AF091083:Homo sapiens clone 628 unknown mRNA, complete se
1813_at Epiderr	nal Growth Factor Receptor-Related Protein

# **METAGENE 354:**

38156_at	Cluster Incl. U78313:Human myogenic repressor I-mf (MDFI) mRNA, complet
34277_at	Cluster Incl. AB018195:Homo sapiens ca xi mRNA for carbonic anhydrase-r
38286_at	Cluster Incl. AB028994: Homo sapiens mRNA for KIAA1071 protein, partial
39417_at	Cluster Incl. AB028951: Homo sapiens mRNA for KIAA1028 protein, partial

## **METAGENE 355:**

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:(
as
mplete
449 /ug

36550_at	Cluster Incl. AL049538:Human DNA sequence from clone 117516 on chromoso
38653_at	Cluster Incl. D11428:Homo sapiens mRNA for PMP-22(PAS-II/SR13/Gas-3), c
39754_at	Cluster Incl. X53002:Human mRNA for integrin beta-5 subunit /cds=(336,2
33371_s_at	Cluster Incl. U59877:Human low-Mr GTP-binding protein (RAB31) mRNA, c
41534_at	Cluster Incl. AB006755:Homo sapiens mRNA for PCDH7 (BH-Pcdh)a, complete
2058_s_at	M35011 /FEATURE= /DEFINITION=HUMIBSUB Human integrin beta-5 subunit mR
719_g_at	D87258 /FEATURE= /DEFINITION=D87258 Homo sapiens mRNA for serin proteas
273_g_at	K02054 /FEATURE=mRNA /DEFINITION=HUMGRP5E Human gastrin-releasing pepti

### **METAGENE 356:**

39605_at	Cluster Incl. X74142:H.sapiens HBF-1 mRNA for transcription factor /cds
32092_at	Cluster Incl. AB007937:Homo sapiens mRNA for KIAA0468 protein, complete
32648_at	Cluster Incl. U15979:Human (dlk) mRNA, complete cds /cds=(173,1321) /gb
33795_at	Cluster Incl. AB006630:Homo sapiens mRNA for KIAA0292 gene, partial cds
34720_at	Cluster Incl. U85193:Human nuclear factor I-B2 (NFIB2) mRNA, complete c
35716_at	Cluster Incl. AB008164:Homo sapiens mRNA for ST1C2, complete cds /cds=(
36899_at	Cluster Incl. M97287: Human MAR/SAR DNA binding protein (SATB1) mRNA, co
38003_s_at	Cluster Incl. U94905:Human diacylglycerol kinase zeta mRNA, alternati
40054_at	Cluster Incl. D43949:Human mRNA for KIAA0082 gene, partial cds /cds=(0,
40141_at	Cluster Incl. AB014595: Homo sapiens mRNA for KIAA0695 protein, complete
37294_at	Cluster Incl. X61123:Human BTG1 mRNA /cds=(308,823) /gb=X61123 /gi=2950
	6 /FEATURE= /DEFINITION=HUMPTPRZ Human protein tyrosine phosphatase
174_s_at	U61167 /FEATURE= /DEFINITION=HSU61167 Human SH3 domain-containing prote

## **METAGENE 357:**

35177_at	Cluster Incl. AB018268:Homo sapiens mRNA for KIAA0725 protein, partial
39017_at	Cluster Incl. AJ238094:Homo sapiens mRNA for Lsm1 protein /cds=(188,589
40424_at	Cluster Incl. AI017935:ou43h10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35804_at	Cluster Incl. AB022785:Homo sapiens ASH2L gene, complete cds, similar t
2056_at M34641	/FEATURE= /DEFINITION=HUMFGF1A Human fibroblast growth factor (FG
2057_g_at	M34641 /FEATURE= /DEFINITION=HUMFGF1A Human fibroblast growth factor (
424_s_at	X66945 /FEATURE=cds /DEFINITION=HSNSAMTK H.sapiens N-sam mRNA for fibro

# **METAGENE 358:**

37498_at	Cluster Incl. AL050404:Human DNA sequence from clone 955M13 on chromoso
39302_at	Cluster Incl. X56807:Human DSC2 mRNA for desmocollins type 2a and 2b/c
39625_at	Cluster Incl. AL050204:Homo sapiens mRNA; cDNA DKFZp586F1223 (from clon
31792_at	Cluster Incl. M20560:Human lipocortin-III mRNA, complete cds /cds=(46,1
36515_at	Cluster Incl. AJ238764:Homo sapiens mRNA for UDP-N-acetylglucosamine-2-
36873_at	Cluster Incl. D16532:Human gene for very low density lipoprotein recept
37225_at	Cluster Incl. D79994:Human mRNA for KIAA0172 gene, partial cds /cds=(0,
37544_at	Cluster Incl. X64318:H.sapiens E4BP4 gene /cds=(213,1601) /gb=X64318 /g
40423_at	Cluster Incl. AB020710:Homo sapiens mRNA for KIAA0903 protein, partial
34850_at	Cluster Incl. AB017644:Homo sapiens mRNA for ubiquitin-conjugating enzy
35335_at	Cluster Incl. AB014519:Homo sapiens mRNA for KIAA0619 protein, complete
35342_at	Cluster Incl. AF052159:Homo sapiens clone 24416 mRNA sequence /cds=UNKN
35803_at	Cluster Incl. S82240:RhoE=26 kda GTPase homolog [human, HeLa cell line,
35816_at	Cluster Incl. U46692:Human cystatin B gene, complete cds /cds=(96,392)
37047_at	Cluster Incl. AF002020:Homo sapiens Niemann-Pick C disease protein (NPC
37327_at	Cluster Incl. X00588:Human mRNA for precursor of epidermal growth facto
	) /FEATURE= /DEFINITION=HUMCYES1 Human c-yes-1 mRNA
	/FEATURE=mRNA /DEFINITION=HSMGSAG Human gene for melanoma growth s
339_at AF0357	52 /FEATURE= /DEFINITION=AF035752 Homo sapiens caveolin-2 mRNA, com

## **METAGENE 359:**

32971\_at Cluster Incl. L27479:Human X123 mRNA, 3 end /cds=(2,739) /gb=L27479 /g

```
37860 at
                Cluster Incl. AL049942:Homo sapiens mRNA; cDNA DKFZp564F1422 (from clon
41018 at
               Cluster Incl. AL050015:Homo sapiens mRNA; cDNA DKFZp564O243 (from clone
41418 at
               Cluster Incl. AB020628:Homo sapiens mRNA for KIAA0821 protein, complete
33698_at
               Cluster Incl. AB028975:Homo sapiens mRNA for KIAA1052 protein, complete
34178 at
               Cluster Incl. AI884738:wl84b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. AF037261:Homo sapiens SH3-containing adaptor molecule-1 m
35675 at
               Cluster Incl. D38548:Human mRNA for KIAA0076 gene, complete cds/cds=(8
36084 at
37192 at
               Cluster Incl. U28389:Human dematin 52 kDa subunit mRNA, complete cds /c
37563 at
               Cluster Incl. AB007871:Homo sapiens KIAA0411 mRNA, complete cds /cds=(0
38621 at
               Cluster Incl. AJ012008:Homo sapiens genes encoding RNCC protein, DDAH p
38628 at
               Cluster Incl. AF029777: Homo sapiens histone acetyltransferase (GCN5) mR
40149 at
               Cluster Incl. AL049924:Homo sapiens mRNA; cDNA DKFZp547G1110 (from clon
40446 at
               Cluster Incl. AL021366:cICK0721Q.4.1 (PHD finger protein 2) (isoform 2)
40829 at
               Cluster Incl. AB028960:Homo sapiens mRNA for KIAA1037 protein, partial
40837 at
               Cluster Incl. M99436:Human transducin-like enhancer protein (TLE2) mRNA
33822_at
               Cluster Incl. Z11584:H.sapiens mRNA for NuMA protein /cds=(258,6563) /g
33901 at
               Cluster Incl. U81375: Human placental equilibrative nucleoside transport
36129 at
               Cluster Incl. AB007857:Homo sapiens KIAA0397 mRNA, complete cds /cds=(5
38109 at
               Cluster Incl. AF020544:Homo sapiens inactive palmitoyl-protein thioeste
38398 at
               Cluster Incl. AB002356:Human mRNA for KIAA0358 gene, complete cds /cds=
38810 at
               Cluster Incl. AF039241:AF039241 Homo sapiens cDNA /clone=11-67js /gb=AF
39103_s_at
               Cluster Incl. H98552:yv97h03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39164 at
               Cluster Incl. AF099149:Homo sapiens TRIAD1 type I mRNA, complete cds /c
39866 at
               Cluster Incl. AB028986:Homo sapiens mRNA for KIAA1063 protein, partial
40219_at
               Cluster Incl. AI796944:we25b03.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40997 at
               Cluster Incl. AI660963:wf20e04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1047 s at
               U37055 /FEATURE=mRNA /DEFINITION=HSU37055 Human hepatocyte growth fact
320 at D83703 /FEATURE= /DEFINITION=D83703 Homo sapiens mRNA for peroxisome asse
329 s at
               Nuclear Mitotic Apparatus Protein 1, Alt. Splice Form 2
162 at U44839 /FEATURE= /DEFINITION=HSU44839 Human putative ubiquitin C-terminal
```

#### **METAGENE 360:**

32382_at	Cluster Incl. AB015234:Homo sapiens mRNA for uroplakin 1b, complete cds
39077_at	Cluster Incl. U41843:Human Dr1-associated corepressor (DRAP1) mRNA, com
36587_at	Cluster Incl. Z11692:H.sapiens mRNA for elongation factor 2 /cds=(0,257
36683_at	Cluster Incl. AI953789:wx69d10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41831_at	Cluster Incl. AF077820:Homo sapiens LDL receptor member LR3 mRNA, compl

#### **METAGENE 361:**

37883_i_at	Cluster Incl. AI375033:ta66e10.x1 Homo sapiens cDNA, 3 end/clone=IM
41680_at	Cluster Incl. AF007170:Homo sapiens DEME-6 mRNA, partial cds /cds=(0,17
33263_at	Cluster Incl. X67098:H.sapiens rTS alpha mRNA containing four open read
37932_at	Cluster Incl. Y12490:Homo sapiens mRNA for Golgi-associated microtubule
39072_at	Cluster Incl. L07648:Human MXI1 mRNA, complete cds /cds=(208,894) /gb=L
40405_at	Cluster Incl. X70991:H.sapiens MADER mRNA /cds=(0,1427) /gb=X70991 /gi=
32154_at	Cluster Incl. M36711:Human sequence-specific DNA-binding protein (AP-2)
1629_s_at	Tyrosine Phosphatase 1, Non-Receptor, Alt. Splice 3
654_at L07648	/FEATURE= /DEFINITION=HUMMXI1A Human MXI1 mRNA, complete cds
243_g_at	M64571 /FEATURE=mRNA /DEFINITION=HUMMAP4 Human microtubule-associated p

#### **METAGENE 362:**

34151_at	Cluster Incl. AL050284:Homo sapiens mRNA; cDNA DKFZp586M1019 (from clon
40735_at	Cluster Incl. D16626:Human mRNA for histidase, complete cds /cds=(243,2
35169_at	Cluster Incl. AI982638:wt53c06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36043_at	Cluster Incl. AF070577: Homo sapiens clone 24461 mRNA sequence /cds=UNKN
39530_at	Cluster Incl. L35240:Human enigma gene, complete cds /cds=(0,1367) /gb=
40926_at	Cluster Incl. U36341:Human Xq28 cosmid, creatine transporter (SLC6A8) g

```
32522_f_at Cluster Incl. M20469:Human brain-type clathrin light-chain b mRNA, co
33141_at Cluster Incl. M84472:Human 17-beta-hydroxysteroid dehydrogenase (EDH17B
1746_s_at Tumor Necrosis Factor Receptor 2 Associated Protein Trap3
1587_at M38258 /FEATURE= /DEFINITION=HUMRARGA Human retinoic acid receptor gamma
406_at X53587 /FEATURE=mRNA /DEFINITION=HSINTB4R Human mRNA for integrin beta 4
355_s_at D38037 /FEATURE= /DEFINITION=HUMOTK4 Human mRNA for FK506-binding prote
```

#### **METAGENE 363:**

34541 at	Cluster Incl. L02867:Homo sapiens 62 kDa paraneoplastic antigen mRNA, 3
33714 at	Cluster Incl. Y10043:Homo sapiens mRNA for high mobility group protein
39002_at	Cluster Incl. AJ010063:Homo sapiens telethonin gene /cds=(10,513) /gb=A
33370_r_at	Cluster Incl. U60205:Human methyl sterol oxidase (ERG25) mRNA, comple
40592_at	Cluster Incl. L13329:Homo sapiens iduronate-2-sulfatase (IDS) gene /cds
1901_s_at	M12036 /FEATURE=cds /DEFINITION=HUMHER2B Human tyrosine kinase-type re
881 at M35198	/FEATURE=/DEFINITION=HUMINTB6A Human integrin B-6 mRNA, complete

### **METAGENE 364:**

32314_g_at	Cluster Incl. M12125:Human fibroblast muscle-type tropomyosin mRNA, c
41388_at	Cluster Incl. AF017418:Homo sapiens homeobox protein MEIS2 (MEIS2) mRNA
41478_at	Cluster Incl. AL033538:Human DNA sequence from clone 477H23 on chromoso
33222_at	Cluster Incl. AB017365:Homo sapiens mRNA for frizzled-7, complete cds /
33240_at	Cluster Incl. AB029018:Homo sapiens mRNA for KIAA1095 protein, partial
34203_at	Cluster Incl. D17408:Homo sapiens mRNA for calponin, complete cds /cds=
34265_at	Cluster Incl. Y00757:Human mRNA for polypeptide 7B2 /cds=(28,663) /gb=Y
35698_at	Cluster Incl. Y00318:Human mRNA for complement control protein factor I
35703_at	Cluster Incl. X06374:Human mRNA for platelet-derived growth factor PDGF
36061_at	Cluster Incl. AF009314:Homo sapiens clone TUA8 Cri-du-chat region mRNA
36073_at	Cluster Incl. U35139:Human NECDIN related protein mRNA, complete cds /c
36890_at	Cluster Incl. AF001691:Homo sapiens 195 kDa cornified envelope precurso
37929_at	Cluster Incl. AB017563:Homo sapiens IGSF4 gene /cds=(0,1328) /gb=AB0175
37951_at	Cluster Incl. AF035119: Homo sapiens deleted in liver cancer-1 (DLC-1) m
32206_at	Cluster Incl. AB007920:Homo sapiens mRNA for KIAA0451 protein, complete
32755_at	Cluster Incl. X13839:Human mRNA for vascular smooth muscle alpha-actin
36577_at	Cluster Incl. Z24725:H.sapiens mitogen inducible gene mig-2, complete C
39528_at	Cluster Incl. L24564:Human Rad mRNA, complete cds /cds=(123,1049) /gb=L
40230_at	Cluster Incl. U91903:Human Fritz mRNA, complete cds /cds=(69,1046) /gb=
41273_at	Cluster Incl. AL046940:DKFZp586I0517_r1 Homo sapiens cDNA, 5 end /clon

#### **METAGENE 365:**

31593 at	Cluster Incl. Z70200:H.sapiens gene for U5 snRNP-specific 200kD protein
31597_r_at	Cluster Incl. L36055: Human 4E-binding protein 1 mRNA, complete cds/c
33642_s_at	Cluster Incl. U17986:Human GABA/noradrenaline transporter mRNA, compl
34016_s_at	Cluster Incl. X78338:Synthetic adenovirus transformed human retina ce
35438_at	Cluster Incl. X87852:H.sapiens mRNA for SEX gene /cds=(184,5799) /gb=X8
38200_at	Cluster Incl. U11690:Human faciogenital dysplasia (FGD1) mRNA, complete
39235_at	Cluster Incl. AC003038:Human DNA from chromosome 19-specific cosmid R30
35243_at	Cluster Incl. AA535884:nf90d04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37965_at	Cluster Incl. AA181053:zp66g11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40465_at	Cluster Incl. AF026402:Homo sapiens U5 snRNP 100 kD protein mRNA, compl
36987_at	Cluster Incl. M94362:Human lamin B2 (LAMB2) mRNA, partial cds /cds=(0,1
37719_at	Cluster Incl. AF070539:Homo sapiens clone 24433 myelodysplasia/myeloid
32543_at	Cluster Incl. M84739:Human autoantigen calreticulin mRNA, complete cds
32559_s_at	Cluster Incl. AJ238096:Homo sapiens mRNA for Lsm4 protein /cds=(23,44
1979_s_at	X55504 /FEATURE=cds /DEFINITION=HSP120A H.sapiens mRNA for P120 antige
	/FEATURE= /DEFINITION=HUMDNSPOLA Homo sapiens DNA polymerase alph
	7/FEATURE=/DEFINITION=HUMELK1A Homo sapiens tyrosine kinase (ELK1
1752_at AD0000	092 /FEATURE=cds#6 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro

```
1462_s_at M80397 /FEATURE= /DEFINITION=HUMDNAPOLC Human DNA polymerase delta cat 1224_at X66363 /FEATURE=cds /DEFINITION=HSSTHPKD H.sapiens mRNA PCTAIRE-1 for se 1225_g_at X66363 /FEATURE=cds /DEFINITION=HSSTHPKD H.sapiens mRNA PCTAIRE-1 for 1100_at L76191 /FEATURE=mRNA /DEFINITION=HUMI1R Homo sapiens interleukin-1 recep 410_s_at X57152 /FEATURE=mRNA#1 /DEFINITION=HSCKIIBE Human gene for casein kinas
```

### **METAGENE 366:**

31527 at	Cluster Incl. X17206:Human mRNA for LLRep3 /cds=(240,905) /gb=X17206 /g
31731 at	Cluster Incl. AF013956:Homo sapiens Polycomb 2 homolog (hPc2) mRNA, com
39281 at	Cluster Incl. AB002378:Human mRNA for KIAA0380 gene, complete cds /cds=
33781_s_at	Cluster Incl. AF075599:Homo sapiens ubiquitin conjugating enzyme 12 (
35155 at	Cluster Incl. AC005306:Homo sapiens chromosome 19, cosmid R27216 /cds=(
36554 at	Cluster Incl. Y15521:Homo sapiens ASMTL gene /cds=(0,1889) /gb=Y15521 /
37911 at	Cluster Incl. U07158:Human syntaxin mRNA, complete cds /cds=(66,959)/g
40439 at	Cluster Incl. AF047469:Homo sapiens arsenite translocating ATPase (ASNA
40815 g at	Cluster Incl. L40586:Homo sapiens iduronate-2-sulphatase (IDS) mRNA,
35798_at	Cluster Incl. W25936:15b5 Homo sapiens cDNA /gb=W25936 /gi=1306059 /ug=
36180_s_at	Cluster Incl. X75346:H.sapiens mRNA for MAP kinase activated protein
36653 g at	Cluster Incl. J03824:Human uroporphyrinogen III synthase mRNA, comple
37048 at	Cluster Incl. U58970:Human putative outer mitochondrial membrane 34 kDa
37690 at	Cluster Incl. U61263:Human acetolactate synthase homolog mRNA, complete
38372 at	Cluster Incl. U66042:Human clone 191B7 placenta expressed mRNA from chr
38373 g at	Cluster Incl. U66042:Human clone 191B7 placenta expressed mRNA from c
40280_at	Cluster Incl. U72508:Human B7 mRNA, complete cds /cds=(112,1050) /gb=U7
41308_at	Cluster Incl. U37408:Homo sapiens phosphoprotein CtBP mRNA, complete cd
2016_s_at	M64241 /FEATURE= /DEFINITION=HUMQM Human Wilm s tumor-related protein
1926_at U48801	/FEATURE=/DEFINITION=HSU48801 Human vascular endothelial growth
1836_at D50310	) /FEATURE= /DEFINITION=HUMCYI Human mRNA for cyclin I, complete cd
1764_s_at	D85131 /FEATURE= /DEFINITION=D85131 Homo sapiens mRNA for Myc-associat
1158_s_at	J04046 /FEATURE=mRNA /DEFINITION=HUMCAMA Human calmodulin mRNA, comple
	/FEATURE=mRNA /DEFINITION=HUMP2A Human protein phosphatase 2A regu
838_s_at	U45328 /FEATURE= /DEFINITION=HSU45328 Human ubiquitin-conjugating enzym
	/FEATURE=exon#36 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatI g
	FEATURE=cds /DEFINITION=HSHIS10G Human gene for histone H1(0)
392_g_at	X89416 /FEATURE=cds /DEFINITION=HSRNAPPP5 H.sapiens mRNA for protein ph
	2/FEATURE=mRNA /DEFINITION=D64142 Human mRNA for histone H1x, compl
146_at U81802	2/FEATURE= /DEFINITION=HSU81802 Human PtdIns 4-kinase (PI4Kb) mRNA,

### **METAGENE 367:**

36782_s_at	Cluster Incl. J03242:Human insulin-lke growth factor II mRNA, complet	
38374_at	Cluster Incl. AF050110:Homo sapiens TGFb inducible early protein and ea	
33102_at	Cluster Incl. D67031:Homo sapiens ADDL mRNA for adducin-like protein, c	
33103_s_at	Cluster Incl. U37122:Human adducin gamma subunit mRNA, complete cds /	
1319_at X74764 /FEATURE=cds /DEFINITION=HSRPTK H.sapiens mRNA for receptor prote		
224_at S81439	/FEATURE= /DEFINITION=S81439 EGR alpha=early growth response gene	

### **METAGENE 368:**

31688_at	Cluster Incl. AF005080:Homo sapiens skin-specific protein (xp5) mRNA, c
35094_f_at	Cluster Incl. AF025527:Homo sapiens leucocyte immunoglobulin-like rec
34438_at	Cluster Incl. U71364:Human serine proteinase inhibitor (P19) mRNA, comp
37070_at	Cluster Incl. D14720:Homo sapiens gene for peripheral myelin protein ze
33744_at	Cluster Incl. AL080150:Homo sapiens mRNA; cDNA DKFZp434D174 (from clone
37922_at	Cluster Incl. L02648:Homo sapiens (clone V6) transcobalamin II (TCN2) m
36148_at	Cluster Incl. U48437: Human amyloid precursor-like protein 1 mRNA, compl
40257_at	Cluster Incl. AI400011:tg85a05.x1 Homo sapiens cDNA, 3 end /clone=IMAG

### **METAGENE 369:**

```
31364_i_at
               Cluster Incl. W27762:37c6 Homo sapiens cDNA /gb=W27762 /gi=1307710 /u
33943 at
               Cluster Incl. L20941: Human ferritin heavy chain mRNA, complete cds /cds
33237_at
               Cluster Incl. AB018344:Homo sapiens mRNA for KIAA0801 protein, complete
36507_at
               Cluster Incl. D30612:Homo sapiens mRNA for repressor protein, partial c
37961 at
               Cluster Incl. U90907: Human clone 23907 mRNA sequence /cds=UNKNOWN /gb=U
               Cluster Incl. AL035291:H.sapiens gene from PACs 125H23 and 105D12 /cds=
38712 at
               Cluster Incl. AI828168:wk32h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38969 at
35833 at
               Cluster Incl. AL080184: Homo sapiens mRNA; cDNA DKFZp434O071 (from clone
38381 at
               Cluster Incl. U32315:Human syntaxin 3 mRNA, complete cds/cds=(38,907)
41296 s at
               Cluster Incl. W27761:37c5 Homo sapiens cDNA /gb=W27761 /gi=1307709 /u
1904_at D50692 /FEATURE= /DEFINITION=HUMAMY1 Homo sapiens mRNA for c-myc binding
               NM_006297 /FEATURE=mRNA /DEFINITION=Homo sapiens X-ray repair comple
1600\overline{3}3 s at
```

#### **METAGENE 370:**

31508 at	Cluster Incl. S73591:brain-expressed HHCPA78 homolog [human, HL-60 acut	
37416 at	Cluster Incl. Z35227:H.sapiens TTF mRNA for small G protein /cds=(579,1	
39297 at	Cluster Incl. U38810:Human mab-21 cell fate-determining protein homolog	
36867 at	Cluster Incl. W03846:za60a02.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-	
38717 at	Cluster Incl. AL050159:Homo sapiens mRNA; cDNA DKFZp586A0522 (from clon	
38968 at	Cluster Incl. AB005047:Homo sapiens mRNA for SH3 binding protein, compl	
40775 at	Cluster Incl. AL021786:Human DNA sequence from PAC 696H22 on chromosome	
32778 at	Cluster Incl. D26070:Human mRNA for type 1 inositol 1,4,5-trisphosphate	
32779 s at	Cluster Incl. U23850:Human inositol 1,4,5 trisphosphate receptor type	
34363 at	Cluster Incl. Z11793:H.sapiens mRNA for selenoprotein P /cds=(36,1181)	
34877_at	Cluster Incl. AL039831:DKFZp434D1112 s1 Homo sapiens cDNA, 3 end /clon	
38737_at	Cluster Incl. X57025:Human IGF-I mRNA for insulin-like growth factor I	
1975_s_at	X03563 /FEATURE=cds /DEFINITION=HSIGF1G1 Human gene for insulin-like g	
1625 at Insulin-Like Growth Factor Ib		
1527_s_at	U50527 /FEATURE= /DEFINITION=HSU50527 Human BRCA2 region, mRNA sequence	
1501_at X57025	5/FEATURE=mRNA/DEFINITION=HSIGFACI Human IGF-I mRNA for insulin-l	
755_at D26070	)/FEATURE=mRNA/DEFINITION=HUMINSP3R1 Human mRNA for type 1 inosito	

### **METAGENE 371:**

35113_at	Cluster Incl. X98332:H.sapiens mRNA for organic cation transporter, liv
35457_at	Cluster Incl. U20325:Human cocaine and amphetamine regulated transcript
37444_at	Cluster Incl. AF028827:Homo sapiens Tax interaction protein 40 mRNA, pa
36823 at	Cluster Incl. AF055026:Homo sapiens clone 24444 RaP2 interacting protei
1514_g_at	Antigen, Prostate Specific, Alt. Splice Form 3

#### **METAGENE 372:**

32441_at 36720_at	Cluster Incl. X52142:Human mRNA for CTP synthetase (EC 6.3.4.2) /cds=(7 Cluster Incl. AA873266:oh68e03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37432 g at	Cluster Incl. AF077953:Homo sapiens protein inhibitor of activated ST
39219_at	Cluster Incl. U20240:Human C/EBP gamma mRNA, complete cds /cds=(250,702
41057_at	Cluster Incl. AI760162:wg58e09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41450_at	Cluster Incl. AI553878:tn30a05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41451_s_at	Cluster Incl. W28498:50e2 Homo sapiens cDNA /gb=W28498 /gi=1308653 /u
31863_at	Cluster Incl. D80001:Human mRNA for KIAA0179 gene, partial cds /cds=(0,
32069_at	Cluster Incl. AB014515:Homo sapiens mRNA for KIAA0615 protein, complete
33241_at	Cluster Incl. AB014526:Homo sapiens mRNA for KIAA0626 protein, complete
33815_at	Cluster Incl. J03626:Human UMP synthase mRNA, complete cds /cds=UNKNOWN
36046_at	Cluster Incl. AL050144:Homo sapiens mRNA; cDNA DKFZp586C1620 (from clon
36088_at	Cluster Incl. AJ006291: Homo sapiens mRNA for leucine rich protein /cds=
36857_at	Cluster Incl. AF084513:Homo sapiens DNA repair exonuclease (REC1) mRNA,
37907_at	Cluster Incl. M34677:Human nested gene protein gene, complete cds /cds=
38328_at	Cluster Incl. H10201:ym02c07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-

```
38967 at
                Cluster Incl. AF054175:Homo sapiens mitochondrial proteolipid 68MP homo
39748 at
                Cluster Incl. AL050021:Homo sapiens mRNA; cDNA DKFZp564D016 (from clone
39791 at
                Cluster Incl. M23114:Homo sapiens calcium-ATPase (HK1) mRNA, complete c
                Cluster Incl. S69189:peroxisomal acyl-coenzyme A oxidase [human, liver,
40459 at
40490 at
                Cluster Incl. U41387:Human Gu protein mRNA, partial cds /cds=(0,2405) /
41128 at
                Cluster Incl. AF070537:Homo sapiens clone 24606 mRNA sequence /cds=UNKN
41733 at
                Cluster Incl. AC003007:Human Chromosome 16 BAC clone CIT987SK-A-61E3 /c
41756 at
                Cluster Incl. AJ010842:Homo sapiens mRNA for putative ATP(GTP)-binding
35274 at
                Cluster Incl. Y12226:H.sapiens mRNA for gamma-adaptin /cds=(28,2505) /g
35750 at
                Cluster Incl. AL049948:Homo sapiens mRNA; cDNA DKFZp564K0222 (from clon
36190 at
                Cluster Incl. M63256: Human major Yo paraneoplastic antigen (CDR2) mRNA,
                Cluster Incl. D21852:Human mRNA for KIAA0029 gene, partial cds /cds=(38
36610 at
36932 at
                Cluster Incl. D13636:Human mRNA for KIAA0011 gene, complete cds /cds=(3
37293_at
                Cluster Incl. D43948:Human mRNA for KIAA0097 gene, complete cds /cds=(4
37683 at
                Cluster Incl. D80012:Human mRNA for KIAA0190 gene, partial cds /cds=(0,
37726 at
                Cluster Incl. X06323: Human MRL3 mRNA for ribosomal protein L3 homologue
37737 at
                Cluster Incl. D25547:Homo sapiens mRNA for PIMT isozyme I, complete cds
38036 at
                Cluster Incl. L35035:Homo sapiens ribose 5-phosphate isomerase (RPI) mR
                Cluster Incl. AF010313:Homo sapiens Pig8 (PIG8) mRNA, complete cds /cds
38097_at
38473_at
                Cluster Incl. M63180:Human threonyl-tRNA synthetase mRNA, complete cds
40167_s_at
                Cluster Incl. AF038187:Homo sapiens clone 23714 mRNA sequence /cds=UN
40537_at
                Cluster Incl. AB018284:Homo sapiens mRNA for KIAA0741 protein, complete
40613 at
                Cluster Incl. AL031775:dJ30M3.2 (novel protein) /cds=(0,260) /gb=AL0317
40982 at
                Cluster Incl. AA926957:om68h06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32572 at
                Cluster Incl. X98296:H.sapiens mRNA for ubiquitin hydrolase /cds=(59,77
32595 at
                Cluster Incl. U07231:Homo sapiens G-rich sequence factor-1 (GRSF-1) mRN
33121 g at
                Cluster Incl. AF045229:Homo sapiens regulator of G protein signaling
1450_g_at
                D00763 /FEATURE= /DEFINITION=HUMPSC9 Human mRNA for proteasome subunit
```

#### **METAGENE 373:**

34443_at	Cluster Incl. R61362:yh15c05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39641_at	Cluster Incl. X52486:Human mRNA for uracil-DNA glycosylase /cds=(79,105
40710_at	Cluster Incl. D86322:Homo sapiens mRNA for calmegin, complete cds /cds=
41648_at	Cluster Incl. X78706:H.sapiens mRNA for carnitine acetyltransferase /cd
36876_at	Cluster Incl. M55150:Human fumarylacetoacetate hydrolase mRNA, complete

#### **METAGENE 374:**

40649_at	Cluster Incl. X64810:H.sapiens encoding PC1/PC3 /cds=(189,2450) /gb=X64
40746_at	Cluster Incl. L20814:Human glutamate receptor 2 (HBGR2) mRNA, complete
40764_at	Cluster Incl. M22632:Human mitochondrial aspartate aminotransferase mRN
1554_f_at	U22028 /FEATURE=expanded_cds /DEFINITION=HSU22028 Human cytochrome P45
1555_f_at	U22029 /FEATURE= /DEFINITION=HSU22029 Human cytochrome P450 (CYP2A7) m
1492_f_at	M33317 /FEATURE=mRNA /DEFINITION=HUMCYIIA4A Human cytochrome P450IIA4
1494_f_at	M33318 /FEATURE=mRNA /DEFINITION=HUMCPIIA3A Human cytochrome P450IIA3
1371_s_at	M29874 /FEATURE= /DEFINITION=HUMCYP2BB Human cytochrome P450-IIB (hIIB
1338_s_at	X13930 /FEATURE=cds /DEFINITION=HSCYP2A4 Human CYP2A4 mRNA for P-450 I

### **METAGENE 375:**

36941\_at Cluster Incl. U16954:Human (AF1q) mRNA, complete cds /cds=(355,627) /gb 566\_at M79462 /FEATURE= /DEFINITION=HUMPML1 Human PML-1 mRNA, complete CDS

#### **METAGENE 376:**

33648_at	Cluster Incl. W28800:52g12 Homo sapiens cDNA /gb=W28800 /gi=1308811 /ug
38157_at	Cluster Incl. AF059252:Homo sapiens clone 1 HLA class III protein Dom3z
37216_at	Cluster Incl. AB023180:Homo sapiens mRNA for KIAA0963 protein, complete
38257 at	Cluster Incl. AF038406:Homo sapiens NADH dehydrogenase-ubiquinone Fe-S

40421_at	Cluster Incl. U49070:Human peptidyl-prolyl isomerase and essential mito
36116_at	Cluster Incl. AJ000414:Homo sapiens mRNA for Cdc42-interacting protein
39532_at	Cluster Incl. L36463:Homo sapiens ras interactor (RIN1) mRNA, complete
40232_at	Cluster Incl. U75370:Human mitochondrial RNA polymerase mRNA, nuclear g
1778_g_at	L36463 /FEATURE= /DEFINITION=HUMA Homo sapiens ras interactor (RIN1) m
1242 at U15655	/FEATURE= /DEFINITION=HSU15655 Human ets domain protein ERF mRNA

# **METAGENE 377:**

33993_at	Cluster Incl. M22919:Human nonmuscle/smooth muscle alkali myosin light
34433_at	Cluster Incl. AF035299:Homo sapiens clone 23863 mRNA, partial cds /cds=
35401_s_at	Cluster Incl. AB021225:Homo sapiens mRNA for membrane-type-4 matrix m
40325 at	Cluster Incl. AB014460:Homo sapiens TSC2, NTHL1/NTH1 and SLC9A3R2/E3KAR
41113_at	Cluster Incl. AI871396:wl81f07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41641_at	Cluster Incl. AJ223603:Homo sapiens mRNA encoding rat C4.4-like protein
35727_at	Cluster Incl. AI249721:qj64d06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38313_at	Cluster Incl. AB028985:Homo sapiens mRNA for KIAA1062 protein, partial
38348_at	Cluster Incl. X95190:H.sapiens mRNA for Branched chain Acyl-CoA Oxidase
40120_at	Cluster Incl. X90999:H.sapiens mRNA for Glyoxalase II /cds=(36,818) /gb
40127_at	Cluster Incl. M95929:Human homeobox protein (PHOX1) mRNA, 3 end /cds=(
40825_at	Cluster Incl. AB025186:Homo sapiens mRNA for EB3 protein, complete cds
34345_at	Cluster Incl. AF026031:Homo sapiens putative mitochondrial outer membra
35742_at	Cluster Incl. U95740:Human Chromosome 16 BAC clone CIT987SK-A-362G6 /cd
36126_at	Cluster Incl. U18919:Human chromosome 17q12-21 mRNA, clone pOV-2, parti
36127_g_at	Cluster Incl. U18919:Human chromosome 17q12-21 mRNA, clone pOV-2, par
37369_s_at	Cluster Incl. L41066:Homo sapiens NF-AT3 mRNA, complete cds /cds=(141
37370_i_at	Cluster Incl. L41066:Homo sapiens NF-AT3 mRNA, complete cds /cds=(141
38397_at	Cluster Incl. U09196:Human 1.1 kb mRNA upregulated in retinoic acid tre
38423_at	Cluster Incl. L38935:Homo sapiens GT212 mRNA /cds=UNKNOWN /gb=L38935 /g
40193_at	Cluster Incl. X51956:Human ENO2 gene for neuron specific (gamma) enolas
1087_at M60459	9 /FEATURE= /DEFINITION=HUMERYTH Human erythropoietin receptor mRNA
745_at D50495	5/FEATURE=mRNA/DEFINITION=HUMTEF Homo sapiens mRNA for transcripti
	FEATURE= /DEFINITION=HUMNFAT3A Homo sapiens NF-AT3 mRNA, complete
141_s_at	U75276 /FEATURE= /DEFINITION=HSU75276 Human TFIIB related factor hBRF (

# **METAGENE 378:**

31609 s at	Cluster Incl. L33799:Human procollagen C-proteinase enhancer protein
36799 at	Cluster Incl. L37882:Human frizzled gene product mRNA, complete cds /cd
37147_at	Cluster Incl. AF020044:Homo sapiens lymphocyte secreted C-type lectin p
39640_at	Cluster Incl. AB016789:Homo sapiens mRNA for Glutamine-fructose-6-phosp
32138_at	Cluster Incl. L07807:Human dynamin mRNA, alternative exons and complete
36811_at	Cluster Incl. U24389:Human lysyl oxidase-like protein gene /cds=(446,21
36861_at	Cluster Incl. AL049946: Homo sapiens mRNA; cDNA DKFZp564I1922 (from clon
37248_at	Cluster Incl. U83411:Homo sapiens carboxypeptidase Z precursor, mRNA, c
37573_at	Cluster Incl. AF007150:Homo sapiens clone 23767 and 23782 mRNA sequence
38338_at	Cluster Incl. AI201108:qf69g07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38636_at	Cluster Incl. AB003184:Homo sapiens mRNA for ISLR, complete cds /cds=(9
38722_at	Cluster Incl. X15880:Human mRNA for collagen VI alpha-1 C-terminal glob
39069_at	Cluster Incl. AF053944:Homo sapiens aortic carboxypeptidase-like protei
39327_at	Cluster Incl. D86983:Human mRNA for KIAA0230 gene, partial cds /cds=(0,
39407_at	Cluster Incl. M22488:Human bone morphogenetic protein 1 (BMP-1) mRNA /c
39710_at	Cluster Incl. U30521:Human P311 HUM (3.1) mRNA, complete cds /cds=(202,
39753_at	Cluster Incl. X06256:Human mRNA for integrin alpha 5 subunit /cds=(23,3
40161_at	Cluster Incl. L32137:Human germline oligomeric matrix protein (COMP) mR
40162_s_at	Cluster Incl. AC003107:Human DNA from chromosome 19-specific cosmid R
40848_g_at	Cluster Incl. AB018293:Homo sapiens mRNA for KIAA0750 protein, comple
41138_at	Cluster Incl. M16279: Human MIC2 mRNA, complete cds /cds=(177,734) /gb=M
32783_at	Cluster Incl. X82494:H.sapiens mRNA for fibulin-2 /cds=(69,3623) /gb=X8
33412_at	Cluster Incl. AI535946:vicpro2.D07.r Homo sapiens cDNA, 5 end /clone_e
	_

33910_at	Cluster Incl. AL049338: Homo sapiens mRNA; cDNA DKFZp564P116 (from clone
33919_at	Cluster Incl. AF022813:Homo sapiens tetraspan (NAG-2) mRNA, complete cd
34802_at	Cluster Incl. X15882:Human mRNA for collagen VI alpha-2 C-terminal glob
35347_at	Cluster Incl. AF093119:Homo sapiens UPH1 (UPH1) mRNA, complete cds /cds
35740_at	Cluster Incl. AL050138:Homo sapiens mRNA; cDNA DKFZp586M121 (from clone
36149_at	Cluster Incl. D78014:Homo sapiens mRNA for dihydropyrimidinase related
36993_at	Cluster Incl. M33210:Human colony stimulating factor 1 receptor (CSF1R)
37005_at	Cluster Incl. D28124:Human mRNA for unknown product, complete cds /cds=
37032_at	Cluster Incl. U08021:Human nicotinamide N-methyltransferase (NNMT) mRNA
37408_at	Cluster Incl. AB014609: Homo sapiens mRNA for KIAA0709 protein, complete
38126_at	Cluster Incl. J04599: Human hPGI mRNA encoding bone small proteoglycan I
38442_at	Cluster Incl. U19718:Human microfibril-associated glycoprotein (MFAP2)
38775_at	Cluster Incl. X13916:Human mRNA for LDL-receptor related protein /cds=(
39542_at	Cluster Incl. AF059611:Homo sapiens nuclear matrix protein NRP/B (NRPB)
2088_s_at	D31661 /FEATURE= /DEFINITION=HUMERKA Human mRNA for tyrosine kinase, c
1771_s_at	J03278 /FEATURE= /DEFINITION=HUMPDGFRA Human platelet-derived growth f
1233_s_at	M76125 /FEATURE= /DEFINITION=HUMTYRKINR Human tyrosine kinase receptor
	/FEATURE= /DEFINITION=HUMFRIZ Human frizzled gene product mRNA, co
212_at M97639	7 /FEATURE= /DEFINITION=HUMROR2A Human transmembrane receptor (ror2)

# **METAGENE 379:**

32880\_at Cluster Incl. AW015055:UI-H-BI0-aal-c-01-0-UI.s1 Homo sapiens cDNA, 3

# **METAGENE 380:**

32480_at	Cluster Incl. X07495: Human mRNA for cp19 homeobox from HOX-3 locus /cds	
39294_at	Cluster Incl. X16155:Human mRNA for chicken ovalbumin upstream promoter	
37552_at	Cluster Incl. U33632:Human two P-domain K+ channel TWIK-1 mRNA, complet	
36202_at	Cluster Incl. S76965:protein kinase inhibitor [human, neuroblastoma cel	
1368_at M27492 /FEATURE= /DEFINITION=HUMIL1RA Human interleukin 1 receptor mRNA,		
1147_at V-Erba Related Ear-3 Protein		

## **METAGENE 381:**

31575_f_at	Cluster Incl. M14087:Human HL14 gene encoding beta-galactoside-bindin
36743_at	Cluster Incl. AL096739:Homo sapiens mRNA; cDNA DKFZp586H0623 (from clon
34371_at	Cluster Incl. U79267:Human clone 23840 mRNA, partial cds/cds=(0,521)/
38428_at	Cluster Incl. M13509:Human skin collagenase mRNA, complete cds/cds=(68
483_g_at	U59289 /FEATURE= /DEFINITION=HSU59289 Human H-cadherin mRNA, complete c

## **METAGENE 382:**

Cluster Incl. AF033382:Homo sapiens potassium channel mRNA, complete cd
Cluster Incl. AF054984: Homo sapiens clone 23709 mRNA sequence /cds=UNKN
Cluster Incl. D82061:Homo sapiens mRNA for a member of the short-chain
Cluster Incl. U91512:Human adhesion molecule ninjurin mRNA, complete cd
Cluster Incl. AB007867:Homo sapiens KIAA0407 mRNA, complete cds /cds=(2
Cluster Incl. X82895:H.sapiens mRNA for DLG2 /cds=(87,1817) /gb=X82895
Cluster Incl. X92814:H.sapiens mRNA for rat HREV107-like protein /cds=(
Cluster Incl. Z49878:H.sapiens mRNA for guanidinoacetate N-methyltransf
Cluster Incl. Z25821:H.sapiens gene for mitochondrial dodecenoyl-CoA de
Cluster Incl. AF042384:Homo sapiens BC-2 protein mRNA, complete cds /cd
Cluster Incl. X83425:H.sapiens LU gene for Lutheran blood group glycopr
Cluster Incl. AF040707: Homo sapiens candidate tumor suppressor gene 21
Cluster Incl. AF044968:untitled /cds=(0,1351) /gb=AF044968 /gi=3941380
Cluster Incl. AF035292:Homo sapiens clone 23584 mRNA sequence /cds=UN
Cluster Incl. Y00503:Human mRNA for keratin 19 /cds=(32,1234) /gb=Y0050
Cluster Incl. L43964:Homo sapiens (clone F-T03796) STM-2 mRNA, complete
Cluster Incl. U73167:Homo sapiens cosmid clone LUCA14 from 3p21.3 /cds=

33155_at	Cluster Incl. M95740:Human alpha-L-iduronidase gene /cds=(0,1961) /gb=M
1337_s_at	X06614 /FEATURE=cds /DEFINITION=HSRRA Human mRNA for receptor of retin
885_g_at	M59911 /FEATURE= /DEFINITION=HUMINTA3A Human integrin alpha-3 chain mRN
387_at X80230	/FEATURE=mRNA /DEFINITION=HSSTPKC2K H.sapiens mRNA (clone C-2k) mR
342_at D12485	/FEATURE= /DEFINITION=HUMNPP Human mRNA for nucleotide pyrophospha
197_at U29656	/FEATURE= /DEFINITION=HSU29656 Human DR-nm23 mRNA, complete cds
198_g_at	U29656 /FEATURE= /DEFINITION=HSU29656 Human DR-nm23 mRNA, complete cds

### **METAGENE 383:**

31891_at	Cluster Incl. U58515:Human chitinase (HUMTCHIT) mRNA, exon 1b form, par
38278_at	Cluster Incl. M62324:Human modulator recognition factor I (MRF-1) mRNA,

## **METAGENE 384:**

38353_at	Cluster Incl. AF042378:Homo sapiens spindle pole body protein spc98 hom
32821_at	Cluster Incl. AI762213:wi54d04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35780 at	Cluster Incl. AF035292:Homo sapiens clone 23584 mRNA sequence /cds=UNKN

## **METAGENE 385:**

36238_at	Cluster Incl. Y11284:Homo sapiens AFX1 gene, exon 1 (and joined CDS) /c
33325_at	Cluster Incl. W26667:11a1 Homo sapiens cDNA /gb=W26667 /gi=1305733 /ug=
35266_at	Cluster Incl. AL049288:Homo sapiens mRNA; cDNA DKFZp564M053 (from clone
35824_at	Cluster Incl. AJ223321:Homo sapiens RP58 gene, complete CDS /cds=(523,2
38104_at	Cluster Incl. U78302:Human 2,4-dienoyl-CoA reductase gene /cds=(73,1080

## **METAGENE 386:**

38237_at	Cluster Incl. M64099:Human gamma-glutmyl transpeptidase-related protein
35219_at	Cluster Incl. AL050202:Homo sapiens mRNA; cDNA DKFZp586E2023 (from clon
39395_at	Cluster Incl. AA704137:ag47g01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
39700_at	Cluster Incl. AI961929:wt39g02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1563_s_at	M58286 /FEATURE= /DEFINITION=HUMTNFRB Homo sapiens tumor necrosis fact
160020_at	Z48481 /FEATURE=cds /DEFINITION=HSMMPM1 H.sapiens mRNA for membrane-ty

## **METAGENE 387:**

31510 s at	Cluster Incl. Z48950:H.sapiens hH3.3B gene for histone H3.3 /cds=(10,
34647 at	Cluster Incl. X52104:Human mRNA for p68 protein /cds=(175,2019) /gb=X52
36427_at	Cluster Incl. W27129:22g8 Homo sapiens cDNA /gb=W27129 /gi=1306663 /ug=
37107_at	Cluster Incl. U78305:Homo sapiens protein phosphatase Wip1 mRNA, comple
38171_at	Cluster Incl. U94747:Human WD repeat protein HAN11 mRNA, complete cds /
40724_at	Cluster Incl. Y14443:Homo sapiens mRNA for zinc finger protein /cds=(33
41625_at	Cluster Incl. AB011165:Homo sapiens mRNA for KIAA0593 protein, partial
35618_at	Cluster Incl. D29677:Human mRNA for KIAA0054 gene, complete cds /cds=(1
41159_at	Cluster Incl. D21260:Human mRNA for KIAA0034 gene, complete cds /cds=(1
41768_at	Cluster Incl. M33336:Human cAMP-dependent protein kinase type I-alpha s
34397_at	Cluster Incl. AF069250:Homo sapiens okadaic acid-inducible phosphoprote
34885_at	Cluster Incl. AJ002308:Homo sapiens mRNA for synaptogyrin 2 /cds=(29,70
40229_at	Cluster Incl. AJ010071:Homo sapiens for TOM1-like protein /cds=(30,1460
40631_at	Cluster Incl. D38305:Human mRNA for Tob, complete cds /cds=(43,1080) /g
2037_s_at	M60725 /FEATURE= /DEFINITION=HUMP70S6KB Human p70 ribosomal S6 kinase
1192_at AB0031	103 /FEATURE= /DEFINITION=AB003103 Homo sapiens mRNA for 26S protea

## **METAGENE 388:**

33988_at	Cluster Incl. X75861:H.sapiens TEGT gene /cds=(40,753) /gb=X75861 /gi=4
35450_s_at	Cluster Incl. AF015553:Homo sapiens TFII-I protein (TFII-I) mRNA, com
31898 at	Cluster Incl. D86967:Human mRNA for KIAA0212 gene, complete cds /cds=(5

```
Cluster Incl. X04434:Human mRNA for insulin-like growth factor I recept
34718 at
38984 at
               Cluster Incl. AB007896:Homo sapiens KIAA0436 mRNA, partial cds /cds=(0,
39364_s_at
               Cluster Incl. Y18207:Homo sapiens mRNA for protein phosphatase 1 (PPP
               Cluster Incl. D80003:Human mRNA for KIAA0181 gene, partial cds /cds=(0,
40411 at
41127_at
               Cluster Incl. L14595:Human alanine/serine/cysteine/threonine transporte
32741 at
               Cluster Incl. X77723:H.sapiens mRNA for unknown protein of uterine endo
36211 at
               Cluster Incl. D87461:Human mRNA for KIAA0271 gene, complete cds /cds=(1
41543 at
               Cluster Incl. U34360:Human lymphoid nuclear protein (LAF-4) mRNA, compl
2018 at M65188 /FEATURE= /DEFINITION=HUMCX43 Human connexin 43 (GJA1, Cx43) mRNA
1893 s at
               Estrogen Receptor
1681 at X03635 /FEATURE=cds /DEFINITION=HSERR Human mRNA for oestrogen receptor
               U22376 /FEATURE=cds#1 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1472 g at
1473_s_at
               U22376 /FEATURE=cds#2 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1474_s_at
               U22376 /FEATURE=cds#3 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1475 s at
               U22376 /FEATURE=cds#4 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1476 s at
               U22376 /FEATURE=cds#5 /DEFINITION=HSU22376 Human (c-myb) gene, complet
1335_at X04434 /FEATURE=cds /DEFINITION=HSIGFIRR Human mRNA for insulin-like gro
368_at Z29083 /FEATURE=cds /DEFINITION=HS5T4OA H.sapiens 5T4 gene for 5T4 Oncofe
343_s_at
               D12485 /FEATURE=cds#1 /DEFINITION=HUMNPP Human mRNA for nucleotide pyro
```

#### **METAGENE 389:**

32430 at	Cluster Incl. M73481:Human gastrin releasing peptide receptor (GRPR) mR
37142 at	Cluster Incl. AF038421:Homo sapiens GPI-linked anchor protein (GFRA1) m
38875 r at	Cluster Incl. AB011147:Homo sapiens mRNA for KIAA0575 protein, comple
39616 at	Cluster Incl. AL050227: Homo sapiens mRNA; cDNA DKFZp586M0723 (from clon
39642 at	Cluster Incl. AL080199: Homo sapiens mRNA; cDNA DKFZp434E082 (from clone
41048 at	Cluster Incl. D90070:Human ATL-derived PMA-responsive (APR) peptide mRN
32027 at	Cluster Incl. AF012281:Homo sapiens PDZ domain containing-protein (PDZK
32043 at	Cluster Incl. AF098462:Homo sapiens stanniocalcin-related protein mRNA,
32686 at	Cluster Incl. D86096:Human DNA for prostaglandin E receptor EP3 subtype
33799 at	Cluster Incl. U76248:Human hSIAH2 mRNA, complete cds /cds=(526,1500) /g
33800_at	Cluster Incl. AF036927:Homo sapiens adenylyl cyclase type IX mRNA, comp
34678 at	Cluster Incl. AL096713:Homo sapiens mRNA; cDNA DKFZp564E1616 (from clon
37273 at	Cluster Incl. AF007153:Homo sapiens clone 23736 mRNA sequence /cds=UNKN
37638 at	Cluster Incl. D50857:Human DOCK180 protein mRNA, complete cds /cds=(23,
37902_at	Cluster Incl. L13278:Homo sapiens zeta-crystallin/quinone reductase mRN
38254_at	Cluster Incl. AB020689: Homo sapiens mRNA for KIAA0882 protein, partial
39055_at	Cluster Incl. M32886:Human sorcin CP-22 mRNA, complete cds /cds=(12,608
39714_at	Cluster Incl. AF042081:Homo sapiens SH3 domain binding glutamic acid-ri
40088_at	Cluster Incl. X84373:H.sapiens mRNA for nuclear factor RIP140 /cds=(287
40790_at	Cluster Incl. AB004066: Homo sapiens mRNA for DEC1, complete cds /cds=(1
33405_at	Cluster Incl. N90755:zb22c08.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
33821_at	Cluster Incl. AL034374:Human DNA sequence from clone 483K16 on chromoso
34785_at	Cluster Incl. AB028948: Homo sapiens mRNA for KIAA1025 protein, partial
35356_at	Cluster Incl. W21884:58c2 Homo sapiens cDNA /clone=(not-directional) /g
35371_at	Cluster Incl. M83822: Human beige-like protein (BGL) mRNA, partial cds /
35842_at	Cluster Incl. AL049265: Homo sapiens mRNA; cDNA DKFZp564F053 (from clone
36634_at	Cluster Incl. U72649:Human BTG2 (BTG2) mRNA, complete cds /cds=(71,547)
37027_at	Cluster Incl. M80899:Human novel protein AHNAK mRNA, partial sequence /
37038_at	Cluster Incl. X83467:H.sapiens PXMP1 gene, exon 1 (and joined CDS) /cds
38078_at	Cluster Incl. AF042166:Homo sapiens beta-filamin mRNA, complete cds /cd
38415_at	Cluster Incl. U14603:Human protein-tyrosine phosphatase (HU-PP-1) mRNA,
40220_at	Cluster Incl. AB021179:Homo sapiens mRNA for HEXIM1 protein, complete c
32510_at	Cluster Incl. AF026947:Homo sapiens aflatoxin aldehyde reductase AFAR m
2042_s_at	M15024 /FEATURE= /DEFINITION=HUMCMYBLA Human c-myb mRNA, complete cds
	/FEATURE= /DEFINITION=HUMBCL2C Human bcl-2 mRNA
1798_at U41060	/FEATURE= /DEFINITION=HSU41060 Human breast cancer, estrogen regu
376_at AB0002	20 /FEATURE= /DEFINITION=AB000220 Homo sapiens mRNA for semaphorin
377_g_at	AB000220 /FEATURE= /DEFINITION=AB000220 Homo sapiens mRNA for semaphori

310\_s\_at J03778 /FEATURE= /DEFINITION=HUMTAUA Human microtubule-associated prote

## **METAGENE 390:**

38211_at	Cluster Incl. AL050276:Homo sapiens mRNA; cDNA DKFZp566F123 (from clone
35622_at	Cluster Incl. AB001451:Homo sapiens mRNA for Sck, partial cds /cds=(0,1
36892_at	Cluster Incl. AF032108:Homo sapiens integrin alpha-7 mRNA, complete cds
39350_at	Cluster Incl. U50410:Human heparan sulphate proteoglycan (OCI5) mRNA, c
39430_at	Cluster Incl. AF082557:Homo sapiens TRF1-interacting ankyrin-related AD
41137_at	Cluster Incl. AB007972:Homo sapiens mRNA, chromosome 1 specific transcr
33916_at	Cluster Incl. AB023192:Homo sapiens mRNA for KIAA0975 protein, partial
37407_s_at	Cluster Incl. AF013570:Homo sapiens smooth muscle myosin heavy chain
38408_at	Cluster Incl. L10373:Human (clone CCG-B7) mRNA sequence /cds=UNKNOWN/g
39545_at	Cluster Incl. U22398:Human Cdk-inhibitor p57KIP2 (KIP2) mRNA, complete
32582_at	Cluster Incl. AF001548:Human Chromosome 16 BAC clone CIT987SK-A-815A9 /
767_at AF0015	48 /FEATURE=mRNA /DEFINITION=HUAF001548 Human Chromosome 16 BAC clo
774_g_at	D10667 /FEATURE= /DEFINITION=HUMMHCAAA Homo sapiens mRNA for smooth mus

## **METAGENE 391:**

40647_at	Cluster Incl. Z32684:Homo sapiens mRNA for membrane transport protein (
40478_at	Cluster Incl. AL021396:Human DNA sequence from clone 971N18 on chromoso
34886_at	Cluster Incl. L02320:Human radixin mRNA, complete cds /cds=(30,1781) /g
1733_at M60315	/FEATURE= /DEFINITION=HUMTGFBC Human transforming growth factor-b

### **METAGENE 392:**

37109_at	Cluster Incl. M55671:Human protein Z (plus 66 bp insertion) mRNA, compl
36108 at	Cluster Incl. M16276:Human MHC class II HLA-DR2-Dw12 mRNA DOw1-beta, co

### **METAGENE 393:**

35061_at	Cluster Incl. AF030514:Homo sapiens interferon stimulated T-cell alpha
37126_at	Cluster Incl. M62800:Human 52-kD SS-A/Ro autoantigen mRNA, complete cds
37168_at	Cluster Incl. AB013924:Homo sapiens mRNA for TSC403 protein, complete c
37420 i at	Cluster Incl. AL022723:dJ377H14.9 (major histocompatibility complex,
39988 at	Cluster Incl. M74447:Human PSF-2 mRNA, complete cds /cds=(96,2207) /gb=
33304 at	Cluster Incl. U88964:Human HEM45 mRNA, complete cds /cds=(37,582) /gb=U
36472 at	Cluster Incl. U32849:Homo sapiens Nmi mRNA, complete cds /cds=(280,1203
36825 at	Cluster Incl. X82200:H.sapiens Staf50 mRNA /cds=(122,1450) /gb=X82200 /
37219 at	Cluster Incl. X72755:H.sapiens Humig mRNA /cds=(39,416) /gb=X72755 /gi=
37944 at	Cluster Incl. U19523:Human GTP cyclohydrolase I mRNA, complete cds /cds
38287 at	Cluster Incl. AA808961:nw16h03.s1 Homo sapiens cDNA /clone=IMAGE-124066
40153 at	Cluster Incl. X57522:H.sapiens RING4 cDNA /cds=(30,2456) /gb=X57522 /gi
41171 at	Cluster Incl. D45248:Human mRNA for proteasome activator hPA28 subunit
41237 at	Cluster Incl. D32129:Human mRNA for HLA class-I (HLA-A26) heavy chain,
32859 at	Cluster Incl. M97935:Homo sapiens transcription factor ISGF-3 mRNA, com
32860 g at	Cluster Incl. M97935:Homo sapiens transcription factor ISGF-3 mRNA, c
33338_at	Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence /c
33339_g_at	Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence
35735 at	Cluster Incl. M55542:Human guanylate binding protein isoform I (GBP-2)
37352 at	Cluster Incl. M60618:Human nuclear autoantigen (SP-100) mRNA, complete
38759_at	Cluster Incl. U97502:Homo sapiens butyrophilin (BT3.3) gene /cds=(73,22
38760_f_at	Cluster Incl. U90546:Human butyrophilin (BTF4) mRNA, complete cds /cd
1184_at D45248	3 /FEATURE= /DEFINITION=HUMPHPA28A Human mRNA for proteasome activa
1021_at J00219	/FEATURE=mRNA /DEFINITION=HUMIFNG Human immune interferon (IFN-ga
669_s_at	L05072 /FEATURE=expaned_cds /DEFINITION=HUMIFNRF1A Homo sapiens interfe
495_at U31628	3 /FEATURE= /DEFINITION=HSU31628 Human interleukin-15 receptor alpha
	)/FEATURE=cds/DEFINITION=HSINFGER Human mRNA for gamma-interferon

### **METAGENE 394:**

31438_s_at	Cluster Incl. Z22971:H.sapiens mRNA for M130 antigen extracellular va
33641_g_at	Cluster Incl. Y14768:Homo sapiens DNA, cosmid clones TN62 and TN82/c
35012_at	Cluster Incl. M81750:H.sapiens myeloid cell nuclear differentiation ant
36795_at	Cluster Incl. J03077:Human co-beta glucosidase (proactivator) mRNA, com
37099_at	Cluster Incl. AI806222:wf26e10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
38533_s_at	Cluster Incl. J03925:Human Mac-1 gene encoding complement receptor ty
40742_at	Cluster Incl. M16591:Human hemopoietic cell protein-tyrosine kinase (HC
33731_at	Cluster Incl. AJ130718:Homo sapiens mRNA for glycoprotein-associated am
33777_at	Cluster Incl. D34625:Human TBXAS1 gene for thromboxane synthase, promot
36908_at	Cluster Incl. M93221:Human macrophage mannose receptor (MRC1) gene /cds
38323_at	Cluster Incl. AC005162:Homo sapiens BAC clone RG113D17 from 7p14-p15/c
39760_at	Cluster Incl. AL031781:dJ51J12.1.3 (human ortholog of mouse KH Domain R
32207_at	Cluster Incl. M64925:Human palmitoylated erythrocyte membrane protein (
32824_at	Cluster Incl. AF039704:Homo sapiens lysosomal pepstatin insensitive pro
34830_at	Cluster Incl. W25986:17e7 Homo sapiens cDNA /gb=W25986 /gi=1306253 /ug=
36661_s_at	Cluster Incl. X06882:Human gene for CD14 differentiation antigen /cds
37011_at	Cluster Incl. U49392:Human allograft inflammatory factor-1 (AIF-1) mRNA
37015_at	Cluster Incl. K03000:Human aldehyde dehydrogenase 1 mRNA /cds=(0,1022)
37684_at	Cluster Incl. AB020687:Homo sapiens mRNA for KIAA0880 protein, complete
317_at D55696	5/FEATURE=/DEFINITION=D55696 Homo sapiens mRNA for cysteine protea

## **METAGENE 395:**

32904_at	Cluster Incl. M28393:Human perforin mRNA, complete cds /cds=(0,1667) /g
34974_at	Cluster Incl. Y13323:Homo sapiens mRNA for disintegrin-protease /cds=(6
35957_at	Cluster Incl. AF030196:Homo sapiens stannin mRNA, complete cds /cds=(14
36776_at	Cluster Incl. X51985:Human LAG-3 mRNA for CD4-related protein involved
37145_at	Cluster Incl. M85276:Homo sapiens NKG5 gene, complete cds /cds=(128,565
39239_at	Cluster Incl. X13444:Human mRNA for CD8 beta-chain glycoprotein (CD8 be
40323_at	Cluster Incl. D84276:Homo sapiens mRNA for CD38, complete cds /cds=(103
41433_at	Cluster Incl. M73255:Human vascular cell adhesion molecule-1 (VCAM1) ge
33812_at	Cluster Incl. AL049415:Homo sapiens mRNA; cDNA DKFZp586N2119 (from clon
37960_at	Cluster Incl. AB014679:Homo sapiens GN6ST mRNA for N-acetylglucosamine-
40049_at	Cluster Incl. X76104:H.sapiens DAP-kinase mRNA /cds=(336,4631) /gb=X761
36203_at	Cluster Incl. X16277:Human gene for ornithine decarboxylase ODC (EC 4.1
36675_r_at	Cluster Incl. J03191:Human profilin mRNA, complete cds /cds=(127,549)
38121_at	Cluster Incl. X59892:H.sapiens mRNA for IFN-inducible gamma2 protein /c
41585_at	Cluster Incl. AB018289:Homo sapiens mRNA for KIAA0746 protein, partial
41592_at	Cluster Incl. AB000734:Homo sapiens mRNA for TIP3, complete cds /cds=(1
2002_s_at	U27467 /FEATURE= /DEFINITION=HSU27467 Human Bcl-2 related (Bfl-1) mRNA
1081_at M33764	/FEATURE=cds /DEFINITION=HUMSODB Human ornithine decarboxylase ge
	/FEATURE=cds /DEFINITION=HUMADAG Human adenosine deaminase (ADA) g
880_at M34539	/FEATURE= /DEFINITION=HUMFKBP Human FK506-binding protein (FKBP) m
583_s_at	M30257 /FEATURE= /DEFINITION=HUMCAM1V Human vascular cell adhesion mole
288_s_at	L25931 /FEATURE= /DEFINITION=HUMLBR Human lamin B receptor (LBR) mRNA,
	/FEATURE=cds /DEFINITION=HSCATHCGE H.sapiens mRNA for cathepsin C

## **METAGENE 396:**

39248_at	Cluster Incl. N74607:za55a01.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39249_at	Cluster Incl. AB001325: Human AQP3 gene for aquaporine 3 (water channel)
36906_at	Cluster Incl. U73304:Human CB1 cannabinoid receptor (CNR1) gene, comple

## **METAGENE 397:**

32488_at	Cluster Incl. X14420:Human mRNA for pro-alpha-1 type 3 collagen /cds=(1
34091_s_at	Cluster Incl. Z19554:H.sapiens vimentin gene /cds=(122,1522) /gb=Z195
32305_at	Cluster Incl. J03464:Human collagen alpha-2 type I mRNA, complete cds,

```
32307 s at
                Cluster Incl. V00503: Human mRNA encoding Pro-alpha-2 chain of type I
34985 at
                Cluster Incl. AF035408:Homo sapiens cartilage intermediate layer protei
39674_r_at
                Cluster Incl. AB011792: Homo sapiens mRNA for extracellular matrix pro
41405_at
                Cluster Incl. AF026692: Homo sapiens frizzled related protein frpHE mRNA
31897 at
                Cluster Incl. U53445:Human ovarian cancer downregulated myosin heavy ch
                Cluster Incl. AL050137:Homo sapiens mRNA; cDNA DKFZp586L151 (from clone
36007 at
37283 at
                Cluster Incl. X82209; H. sapiens MN1 mRNA /cds=(887,4915) /gb=X82209 /gi=
37565 at
                Cluster Incl. X85750:H.sapiens mRNA for transcript associated with mono
40051 at
                Cluster Incl. D31762:Human mRNA for KIAA0057 gene, complete cds /cds=(7
41191 at
               Cluster Incl. AB023209: Homo sapiens mRNA for KIAA0992 protein, partial
33440 at
               Cluster Incl. U19969: Human two-handed zinc finger protein ZEB mRNA, par
35366 at
               Cluster Incl. M30269: Human nidogen mRNA, complete cds /cds=(90,3833) /g
36142 at
               Cluster Incl. X79204:H.sapiens SCA1 mRNA for ataxin /cds=(935,3385) /gb
36638 at
               Cluster Incl. X78947:H.sapiens mRNA for connective tissue growth factor
36976 at
               Cluster Incl. D21255:Human mRNA for OB-cadherin-2, complete cds /cds=(4
37671_at
               Cluster Incl. S78569:laminin alpha 4 chain [human, fetal lung, mRNA, 62
38026 at
               Cluster Incl. U01244: Human fibulin-1D mRNA, complete cds /cds=(10,2121)
38038 at
               Cluster Incl. U21128:Human lumican mRNA, complete cds /cds=(84,1100) /g
38052 at
               Cluster Incl. M14539: Human factor XIII subunit a mRNA, 3 end /cds=(0,2
38077_at
               Cluster Incl. X52022:H.sapiens RNA for type VI collagen alpha3 chain /c
38111_at
               Cluster Incl. X15998:H.sapiens mRNA for the chondroitin sulphate proteo
38112_g_at
               Cluster Incl. X15998:H.sapiens mRNA for the chondroitin sulphate prot
38427_at
               Cluster Incl. L25286:Homo sapiens alpha-1 type XV collagen mRNA, comple
38433_at
               Cluster Incl. M76125: Human tyrosine kinase receptor (axl) mRNA, complet
38466 at
               Cluster Incl. X82153:H.sapiens mRNA for cathepsin O /cds=(129,1118) /gb
41839 at
               Cluster Incl. L13698:Human gas1 gene, complete cds /cds=(410,1447) /gb=
32535 at
               Cluster Incl. X63556:H.sapiens mRNA for fibrillin /cds=(0,9010) /gb=X63
2087 s at
               D21254 /FEATURE= /DEFINITION=HUMOSF4A Human mRNA for OB-cadherin-1, co
1761 at D37965 /FEATURE= /DEFINITION=HUMPRLTS Human mRNA for PDGF receptor beta-
1731 at M21574 /FEATURE=mRNA /DEFINITION=HUMPDGFRAA Human platelet-derived growt
1451 s at
               D13666 /FEATURE= /DEFINITION=HUMOSF2OS Homo sapiens osf-2 mRNA for ost
1278 at Tyrosine Kinase, Receptor Axl, Alt. Splice 2
753_at D86425 /FEATURE= /DEFINITION=D86425 Homo sapiens mRNA for osteonidogen, c
718_at D87258 /FEATURE= /DEFINITION=D87258 Homo sapiens mRNA for serin protease
671 at J03040 /FEATURE= /DEFINITION=HUMSPARC Human SPARC/osteonectin mRNA, compl
661_at L13698 /FEATURE= /DEFINITION=HUMGAS1A Human gas1 gene, complete cds
581 at M61916 /FEATURE= /DEFINITION=HUMLAM101 Human laminin B1 chain mRNA, compl
232 at M55210 /FEATURE=mRNA#1 /DEFINITION=HUMLB2A26 Human laminin B2 chain gene,
```

### **METAGENE 398:**

35858_at	Cluster Incl. AA996066:os33d01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35955_at	Cluster Incl. S80864:cytochrome c-like polypeptide [human, lung adenoca
39323_at	Cluster Incl. U45974:Human phosphatidylinositol (4,5) bisphosphate 5-ph
34702_f_at	Cluster Incl. M27826:Human endogenous retroviral protease mRNA, compl
34703_f_at	Cluster Incl. AA151971:zo30b03.rl Homo sapiens cDNA, 5 end/clone=IM
40050_at	Cluster Incl. AF069747: Homo sapiens MTG8-like protein MTGR1a mRNA, comp
40428_i_at	Cluster Incl. AW043812:wy81b07.x1 Homo sapiens cDNA, 3 end/clone=IM

### **METAGENE 399:**

35484_at	Cluster Incl. U95737: Human Chromosome 16 BAC clone CIT987SK-A-388D4 /cd
36173_r_at	Cluster Incl. AF002163:Homo sapiens delta-adaptin mRNA, complete cds
2023_g_at	M77198 /FEATURE= /DEFINITION=HUMRPKB Human rac protein kinase beta mRN

### **METAGENE 400:**

37426_at	Cluster Incl. U80736:Homo sapiens CAGF9 mRNA, partial cds /cds=(0,995)
38223_at	Cluster Incl. AB024057: Homo sapiens mRNA for vascular Rab-GAP/TBC-conta
41094 at	Cluster Incl. Y10179:H.sapiens mRNA for prolactin-inducible protein /cd

37276_at	Cluster Incl. U51903: Human RasGAP-related protein (IQGAP2) mRNA, comple
41193 at	Cluster Incl. AB013382:Homo sapiens mRNA for DUSP6, complete cds /cds=(
1647_at U51903	/FEATURE= /DEFINITION=HSU51903 Human RasGAP-related protein (IQGA
$325 \overline{s}$ at	Prolactin-Induced Protein

# **METAGENE 401:**

40684_at	Cluster Incl. U78190:Human GTP cyclohydrolase I feedback regulatory pro
41402_at	Cluster Incl. AL080121:Homo sapiens mRNA; cDNA DKFZp564O0823 (from clon
41706_at	Cluster Incl. AJ130733:Homo sapiens mRNA 2-methylacyl-CoA racemase /cds
41717_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
41721_at	Cluster Incl. AA658877:nt84c12.s1 Homo sapiens cDNA /clone=IMAGE-120520
38012_at	Cluster Incl. U03272:Human fibrillin-2 mRNA, complete cds /cds=(0,8735)

# **METAGENE 402:**

31667_r_at	Cluster Incl. W27698:36f8 Homo sapiens cDNA /gb=W27698 /gi=1307664 /u
31715_at	Cluster Incl. U93720:Homo sapiens TEX28 mRNA, complete cds /cds=(144,13
39255_at	Cluster Incl. X02750:Human liver mRNA for protein C/cds=(97,1482)/gb=
41383_at	Cluster Incl. AJ001403:Homo sapiens mNRA for MUC5AC protein (placental)
39406_at	Cluster Incl. U50330:Human procollagen C-proteinase (pCP-2) mRNA, compl
39764_at	Cluster Incl. Z22534:H.sapiens ALK-2 mRNA /cds=(103,1632) /gb=Z22534 /g
40974_at	Cluster Incl. U63541:Human mRNA expressed in HC/HCC livers and MolT-4 p

# **METAGENE 403:**

Cluster Incl. AI076718:oz16h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG 34897_at Cluster Incl. W26524:32g4 Homo sapiens cDNA /gb=W26524 /gi=1307385 /ug= 35963_at Cluster Incl. AI201243:qf70f09.x1 Homo sapiens cDNA, 3 end /clone=IMAG 36732_at Cluster Incl. AI004207:ot94g05.x1 Homo sapiens cDNA, 3 end /clone=IMAG 37159_at Cluster Incl. U79259:Human clone 23945 mRNA, complete cds /cds=(636,140 38142_at Cluster Incl. U38904:Human zinc finger protein C2H2-25 mRNA, complete c 38523_f_at Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds /cds=(24,1472 41464_at Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds= 41866_s_at Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co 32659_at Cluster Incl. AL050109:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio 3322_i_at Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X 33323_r_at Cluster Incl. X57348:H.sapiens mRNA for hSLP-1 protein /cds=(44,1228 4259_at Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AB029038:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AI201243:qf70f09.x1 Homo sapiens cDNA, 3 end/clone=IMAG 36732_at Cluster Incl. AI004207:ot94g05.x1 Homo sapiens cDNA, 3 end/clone=IMAG 37159_at Cluster Incl. U79259:Human clone 23945 mRNA, complete cds /cds=(636,140 38142_at Cluster Incl. U38904:Human zinc finger protein C2H2-25 mRNA, complete c 38523_f_at Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds /cds=(24,1472 41464_at Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds= 41866_s_at Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co 32659_at Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon 33242_at Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio 33322_i_at Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X 33323_r_at Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X 3736_at Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228 34259_at Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial 35701_at Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete 39404_s_at Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= 40872_at Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- 40875_s_at Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AI004207:ot94g05.x1 Homo sapiens cDNA, 3 end/clone=IMAG Cluster Incl. U79259:Human clone 23945 mRNA, complete cds/cds=(636,140 Cluster Incl. U38904:Human zinc finger protein C2H2-25 mRNA, complete c Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds/cds=(24,1472 Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds/cds= Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio Cluster Incl. X57348:H.sapiens mRNA (clone 9112)/cds=(165,911)/gb=X Cluster Incl. X57348:H.sapiens mRNA (clone 9112)/cds=(165,911)/gb=X Cluster Incl. X57348:H.sapiens mRNA for hSLP-1 protein/cds=(44,1228 Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds/cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end/clone=IMAGE- Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. U79259:Human clone 23945 mRNA, complete cds /cds=(636,140  Cluster Incl. U38904:Human zinc finger protein C2H2-25 mRNA, complete c  RNA, complete cds /cds=(24,1472  Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds /cds=(24,1472  Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds=  Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co  Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon  Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio  Cluster Incl. U92980:Homo sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228  Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete  Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=  Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-  Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. U38904:Human zinc finger protein C2H2-25 mRNA, complete c  38523 f at  Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds /cds=(24,1472  Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds=  Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co  Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon  Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228  Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete  Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=  Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-  Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. D49677:Human U2AF1-RS2 mRNA, complete cds /cds=(24,1472 Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds= 41866_s_at Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228 Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AB002337:Human mRNA for KIAA0339 gene, complete cds /cds=  41866_s_at  2659_at  Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co  Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon  Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA for hSLP-1 protein /cds=(44,1228  Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete  Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=  Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-  Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AF022728:Homo sapiens beta-dystrobrevin (BDTN) mRNA, co  Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon  Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA for hSLP-1 protein /cds=(44,1228  Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG  Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete  Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=  Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-  Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AL050109:Homo sapiens mRNA; cDNA DKFZp586J0119 (from clon Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X Cluster Incl. Y16522:Homo sapiens mRNA for NSLP-1 protein /cds=(44,1228 Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. U92980:Homo sapiens clone DT1P1A10 mRNA, CAG repeat regio  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. X57348:H.sapiens mRNA for NSLP-1 protein /cds=(44,1228  Cluster Incl. Y16522:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG  Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete  Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=  Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-  Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
33322 i at 33322 i at 33323 r at Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X Cluster Incl. X16522:Homo sapiens mRNA for kIAA0664=(44,1228) Cluster Incl. AB014564:Homo sapiens mRNA for kIAA0664 protein, partial Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AB029038:Homo sapiens mRNA for kIAA01115 protein, complete Cluster Incl. D86988:Human mRNA for kIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. X06815:Human mRNA for hU1-70k small nuclear RNP protein	
Cluster Incl. X57348:H.sapiens mRNA (clone 9112) /cds=(165,911) /gb=X  Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228  Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial  Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG  Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete  Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds=  Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-  Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. Y16522:Homo sapiens mRNA for hSLP-1 protein /cds=(44,1228 Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-40875_s_at Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AB014564:Homo sapiens mRNA for KIAA0664 protein, partial Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-40875_s_at Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AI038821:ox96d03.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
Cluster Incl. AB029038:Homo sapiens mRNA for KIAA1115 protein, complete Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
39404_s_at Cluster Incl. D86988:Human mRNA for KIAA0221 gene, complete cds /cds= 40872_at Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE- 40875_s_at Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
40872_at Cluster Incl. T57872:yb19b12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-40875_s_at Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
40875_s_at Cluster Incl. X06815:Human mRNA for hU1-70K small nuclear RNP protein	
41724_at Cluster Incl. X81817:H.sapiens BAP31 mRNA /cds=(73,813) /gb=X81817 /gi=	
41753_at Cluster Incl. U48734:Human non-muscle alpha-actinin mRNA, complete cds	
32236_at Cluster Incl. AF032456:Homo sapiens ubiquitin conjugating enzyme G2 (UB	
33408_at Cluster Incl. AB023151:Homo sapiens mRNA for KIAA0934 protein, partial	
35260_at Cluster Incl. AB020674:Homo sapiens mRNA for KIAA0867 protein, complete	
36986_at Cluster Incl. AL031295:Human DNA sequence from clone 886K2 on chromosom	
37365_at Cluster Incl. X63368:H.sapiens HSJ1 mRNA /cds=(25,1080) /gb=X63368 /gi=	
38020_at Cluster Incl. AB014552:Homo sapiens mRNA for KIAA0652 protein, complete	
39088_at Cluster Incl. Y18007:Homo sapiens mRNA for putative seven transmembrane	
39824_at Cluster Incl. AI391564:tg16b02.x1 Homo sapiens cDNA, 3 end /clone=IMAG	
40199_at Cluster Incl. M97676:Homo sapiens (region 7) homeobox protein (HOX7) mR	
41838_at Cluster Incl. X99270:H.sapiens Xq28, 2000bp sequence contg. ORF /cds=(5	
490_g_at U63329 /FEATURE=cds /DEFINITION=HSU63329 Human mutY homolog (hMYH) go	ne

## **METAGENE 404:**

33221_at	Cluster Incl. U80735:Homo sapiens CAGF28 mRNA, partial cds /cds=(0,2235
36921_at	Cluster Incl. U02556:Human RP3 mRNA, complete cds /cds=(68,418) /gb=U02
38317_at	Cluster Incl. M99701:Homo sapiens (pp21) mRNA, complete cds /cds=(164,6
40861_at	Cluster Incl. D14812:Human mRNA for KIAA0026 gene, complete cds /cds=(3
41210_at	Cluster Incl. M81057:Human procarboxypeptidase B mRNA, complete cds /cd
32215_i_at	Cluster Incl. AB020685:Homo sapiens mRNA for KIAA0878 protein, comple
35767_at	Cluster Incl. AI565760:tn20b01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
36165_at	Cluster Incl. W51774:zc48b04.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
36660_at	Cluster Incl. AF000231:Homo sapiens rab11a GTPase mRNA, complete cds /c
41348_at	Cluster Incl. U90304:Human iroquois-class homeodomain protein IRX-2a mR
977_s_at	Z35402 /FEATURE=mRNA /DEFINITION=HSECAD3 H.sapiens gene encoding E-cadh

## **METAGENE 405:**

36295_at	Cluster Incl. U09412:Human zinc finger protein ZNF134 mRNA, complete cd
40691 at	Cluster Incl. U71598:Human zinc finger protein zfp2 (zf2) mRNA, partial

# **METAGENE 406:**

31525_s_at	Cluster Incl. J00153:Human alpha globin gene cluster on chromosome 16
31687_f_at	Cluster Incl. M25079:Human sickle cell beta-globin mRNA, complete cds
32052_at	Cluster Incl. L48215:Homo sapiens beta-globin (HBB) gene, with a to c a
117 at X51757	/FEATURE=cds /DEFINITION=HSP70B Human heat-shock protein HSP70B g

## **METAGENE 407:**

39315_at	Cluster Incl. D13628:Human mRNA for KIAA0003 gene, complete cds /cds=(9
39993_at	Cluster Incl. D11466:Homo sapiens mRNA for PIG-A protein, complete cds
41632_at	Cluster Incl. D38550:Human mRNA for KIAA0075 gene, partial cds /cds=(0,
41669_at	Cluster Incl. D83776:Human mRNA for KIAA0191 gene, partial cds /cds=(0,
31786_at	Cluster Incl. AF051321:Homo sapiens Sam68-like phosphotyrosine protein
31794_at	Cluster Incl. D38524:Human mRNA for 5-nucleotidase /cds=(83,1768) /gb=D
35202_at	Cluster Incl. AF025654:Homo sapiens mRNA capping enzyme (HCE) mRNA, com
36898_r_at	Cluster Incl. X74331:H.sapiens mRNA for DNA primase (subunit p58) /cd
37991_at	Cluster Incl. L38961:Human putative transmembrane protein precursor (B5
41143_at	Cluster Incl. U12022:Human calmodulin (CALM1) gene /cds=(199,648) /gb=U
41763_g_at	Cluster Incl. D64015:Homo sapiens mRNA for T-cluster binding protein,
32784_at	Cluster Incl. AB011108:Homo sapiens mRNA for KIAA0536 protein, partial
33394_at	Cluster Incl. AA034074:zi06c05.rl Homo sapiens cDNA, 5 end /clone=IMAG
33120_at	Cluster Incl. AF045229: Homo sapiens regulator of G protein signaling 10

## **METAGENE 408:**

36412_s_at	Cluster Incl. U53831:Homo sapiens interferon regulatory factor 7B mRN
34491_at	Cluster Incl. AJ225089:Homo sapiens mRNA for 2-5 oligoadenylate synthe
38517_at	Cluster Incl. M87503:Human IFN-responsive transcription factor subunit
38549_at	Cluster Incl. AF026941:Homo sapiens cig5 mRNA, partial sequence /cds=UN
38584_at	Cluster Incl. AF026939:Homo sapiens CIG49 (cig49) mRNA, complete cds /c
39263_at	Cluster Incl. M87434:Human 71 kDa 25 oligoadenylate synthetase (p69 2-
41045_at	Cluster Incl. U77643:Homo sapiens K12 protein precursor mRNA, complete
31812_at	Cluster Incl. M24470:Human glucose-6-phosphate dehydrogenase, complete
32114_s_at	Cluster Incl. S46950:adenosine A2 receptor [human, hippocampal, mRNA,
33236_at	Cluster Incl. AF060228:Homo sapiens retinoic acid receptor responder 3
35718_at	Cluster Incl. L22342:Human nuclear phosphoprotein mRNA, complete cds/c
36927_at	Cluster Incl. AB000115:Homo sapiens mRNA expressed in osteoblast, compl
37641_at	Cluster Incl. D28915:Human gene for hepatitis C-associated microtubular
38662_at	Cluster Incl. AL047596:DKFZp586G0421_s1 Homo sapiens cDNA /clone=DKFZp5

```
39061 at
               Cluster Incl. D28137:Human mRNA for BST-2, complete cds /cds=(9,551) /g
40505 at
               Cluster Incl. AA883502:am25h07.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41745 at
               Cluster Incl. X57352:Human 1-8U gene from interferon-inducible gene fam
32775_r_at
               Cluster Incl. AB006746:Homo sapiens hMmTRA1b mRNA, complete cds /cds=
               Cluster Incl. M24594: Human interferon-inducible 56 Kd protein mRNA, com
32814 at
37014 at
               Cluster Incl. M33882:Human p78 protein mRNA, complete cds /cds=(345,233
37353 g at
               Cluster Incl. M60618: Human nuclear autoantigen (SP-100) mRNA, complet
37360 at
               Cluster Incl. U66711:Human Ly-6-related protein (9804) gene, complete c
38388 at
               Cluster Incl. M11810: Human (2-5) oligo A synthetase E gene /cds=(0,120
               Cluster Incl. X04371:Human 1.6Kb mRNA for 2-5A synthetase induced by in
38389 at
               Cluster Incl. AA203213:zx57e04.rl Homo sapiens cDNA, 5 end /clone=IMAG
38432 at
1358 s at
               U22970 /FEATURE=mRNA#1 /DEFINITION=HSU22970 Human interferon-inducible
1107 s at
               M13755 /FEATURE=mRNA /DEFINITION=HUMIFN15K Human interferon-induced 17
915_at M24594 /FEATURE=mRNA /DEFINITION=HUMII56KD Human interferon-inducible 56
879_at M30818 /FEATURE=mRNA /DEFINITION=HUMMXB Human interferon-induced cellular
675_at J04164 /FEATURE= /DEFINITION=HUM927A Human interferon-inducible protein 9
626 s at
               L78833 /FEATURE=cds#5 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatI g
464 s at
               U72882 /FEATURE= /DEFINITION=HSU72882 Human interferon-induced leucine
425_at X67325 /FEATURE=cds /DEFINITION=HSP27 H.sapiens p27 mRNA
269_at L40387 /FEATURE=cds /DEFINITION=HUMTRIP14G Homo sapiens thyroid receptor
```

#### **METAGENE 409:**

33559_at	Cluster Incl. U61412:Human non-receptor type protein tyrosine kinase (P
38169_s_at	Cluster Incl. U76368:Human cationic amino acid transporter-2A (ATRC2)
35174_i_at	Cluster Incl. X70940:H.sapiens mRNA for elongation factor 1 alpha-2/
35729_at	Cluster Incl. AB018270:Homo sapiens mRNA for KIAA0727 protein, partial
37580_at	Cluster Incl. AF036271:Homo sapiens EEN-B2-L3 mRNA, complete cds /cds=(
1582 at M29540	/FEATURE=/DEFINITION=HUMCEAF Human carcinoembryonic antigen mRNA

#### **METAGENE 410:**

34077_at	Cluster Incl. X95876:H.sapiens mRNA for G-protein coupled receptor /cds
36334_at	Cluster Incl. L42621:Homo sapiens Ly-9 mRNA, complete cds /cds=(0,1832)
38963_i_at	Cluster Incl. U12707:Human Wiskott-Aldrich syndrome protein (WASP) mR
32646_at	Cluster Incl. AB007918:Homo sapiens mRNA for KIAA0449 protein, partial
33283_at	Cluster Incl. AF106941: Homo sapiens beta-arrestin 2 mRNA, complete cds
33804_at	Cluster Incl. U43522: Human cell adhesion kinase beta (CAKbeta) mRNA, co
36482_s_at	Cluster Incl. Y15724:Homo sapiens SERCA3 gene, exons 1-7 (and joined
41166_at	Cluster Incl. X58529:Human rearranged immunoglobulin mRNA for mu heavy

### **METAGENE 411:**

34180_at	Cluster Incl. AB002292:Human mRNA for KIAA0294 gene, complete cds /cds=
34354_at	Cluster Incl. M80634:Human keratinocyte growth factor receptor mRNA, co
35829_at	Cluster Incl. AL080181:Homo sapiens mRNA; cDNA DKFZp4340111 (from clone
1970_s_at	Z71929 /FEATURE=cds /DEFINITION=HSFGFR2MR H.sapiens FGFR2 mRNA
1363_at M87770	) /FEATURE= /DEFINITION=HUMKSAMI Human fibroblast growth factor rec

### **METAGENE 412:**

37423_at	Cluster Incl. U30246:Human bumetanide-sensitive Na-K-Cl cotransporter (
41362_at	Cluster Incl. X91249:H.sapiens mRNA for white gene protein /cds=(30,205
33723_at	Cluster Incl. AL049346: Homo sapiens mRNA; cDNA DKFZp566B213 (from clone
34288_at	Cluster Incl. U67784:Human orphan G protein-coupled receptor (RDC1) mRN
34876_at	Cluster Incl. U65090: Human carboxypeptidase D mRNA, complete cds /cds=(
37363_at	Cluster Incl. AB007889: Homo sapiens KIAA0429 mRNA, complete cds /cds=(2

#### **METAGENE 413:**

40333_at	Cluster Incl. U43842:Homo sapiens bone morphogenetic protein-4 (hBMP-4)
37609_at	Cluster Incl. U01833:Human nucleotide-binding protein mRNA, complete cd
38336_at	Cluster Incl. AB023230:Homo sapiens mRNA for KIAA1013 protein, partial
34311_at	Cluster Incl. X76648:H.sapiens mRNA for glutaredoxin /cds=(63,383) /gb=
34381_at	Cluster Incl. AI708889:as86g01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1228_s_at	U73682 /FEATURE= /DEFINITION=HSU73682 Human meningioma-expressed antig
1114 at M22490	/FEATURE=/DEFINITION=HUMBMP2B Human bone morphogenetic protein-2

## **METAGENE 414:**

36692_at Clus	ster Incl. AF052099:Homo sapiens clone 23632 mRNA sequence /cds=UNKN
40358_at Clu	ster Incl. M57609:Human DNA-binding protein (GLI3) mRNA, complete cd
41049_at Clus	ster Incl. S62539:insulin receptor substrate-1 [human, skeletal musc
37197_s_at Clus	ster Incl. AL050006:Homo sapiens mRNA; cDNA DKFZp564A033 (from clo
39441_at Clus	ster Incl. Y11395:H.sapiens mRNA for p40 /cds=(104,1303) /gb=Y11395
39687_at Clus	ster Incl. AI524873:promrna-10.C03.r Homo sapiens cDNA, 5 end /clon
40133_s_at Clus	ster Incl. W28944:54h12 Homo sapiens cDNA /gb=W28944 /gi=1308955 /
33403_at Clus	ster Incl. AL050260:Homo sapiens mRNA; cDNA DKFZp547E1010 (from clon
872_i_atS62539 /FEA	ATURE= /DEFINITION=S62539 insulin receptor substrate-1 [human
851_s_at S62	2539 /FEATURE= /DEFINITION=S62539 insulin receptor substrate-1 [human
744_at D50487 /FE	ATURE= /DEFINITION=HUMHRH1 Human mRNA for RNA helicase (HRH1),

## **METAGENE 415:**

37471_at	Cluster Incl. U94317:Homo sapiens ribonuclease P protein subunit p40 (R
40364_at	Cluster Incl. U83460:Human high-affinity copper uptake protein (hCTR1)
41058_g_at	Cluster Incl. AI760162:wg58e09.x1 Homo sapiens cDNA, 3 end /clone=IM
41454_at	Cluster Incl. W27949:39h3 Homo sapiens cDNA /gb=W27949 /gi=1307897 /ug=
41670_at	Cluster Incl. R38263:yc92c11.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
34755_at	Cluster Incl. AJ236876:Homo sapiens mRNA for poly(ADP-ribose) polymeras
35247_at	Cluster Incl. AI557062:PT2.1_13_A09.r Homo sapiens cDNA, 3 end /clone
36023_at	Cluster Incl. AI864120:wg64a06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37174_at	Cluster Incl. D14660:Human mRNA for KIAA0104 gene, complete cds /cds=(3
37936_at	Cluster Incl. AI184802:qd24g04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39060_at	Cluster Incl. D38048:Human mRNA for proteasome subunit z, complete cds
39443_s_at	Cluster Incl. M19961:Human cytochrome c oxidase subunit Vb (coxVb) mR
40788_at	Cluster Incl. U84371:Human adenylate kinase 2A (AK2A) mRNA, complete cd
41213_at	Cluster Incl. X67951:H.sapiens mRNA for proliferation-associated gene (
33422_at	Cluster Incl. AF052155:Homo sapiens clone 24761 mRNA sequence /cds=UNKN
33433_at	Cluster Incl. AL049943:Homo sapiens mRNA; cDNA DKFZp564F0522 (from clon
36122_at	Cluster Incl. X59417:H.sapiens PROS-27 mRNA /cds=(62,802) /gb=X59417 /g
36205_at	Cluster Incl. L04490:Homo sapiens (clone CC6) NADH-ubiquinone oxidoredu
36639_at	Cluster Incl. AF067853:Homo sapiens adenylosuccinate lyase (ADSL) mRNA,
36676_at	Cluster Incl. AL031659:dJ343K2.2.1 (ribophorin II (isoform 1)) /cds=(28
36687_at	Cluster Incl. N50520:yy89b05.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
36978_at	Cluster Incl. D38521:Human mRNA for KIAA0077 gene, partial cds /cds=(0,
37325_at	Cluster Incl. D14697:Human mRNA for KIAA0003 gene, complete cds /cds=(1
37337_at	Cluster Incl. AI803447:tc39g04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37666_at	Cluster Incl. D29011:Human mRNA for proteasome subunit X, complete cds
38060_at	Cluster Incl. AI541336:pec1.2-7.A07.r Homo sapiens cDNA, 5 end /clone_
38744_at	Cluster Incl. N95406:zb80g12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
40979_at	Cluster Incl. AJ243310:Homo sapiens mRNA for C14orf3 protein /cds=(131,
32529_at	Cluster Incl. X69910:H.sapiens p63 mRNA for transmembrane protein /cds=
372_f_atZ84718	/FEATURE=cds#2 /DEFINITION=HS322B1 Human DNA sequence from clone

# **METAGENE 416:**

32914_f_at	Cluster Incl. AC005175: Homo sapiens chromosome 19, cosmid R31449 /cds
36537_at	Cluster Incl. AB011093:Homo sapiens mRNA for KIAA0521 protein, partial
33360 at	Cluster Incl. AB023221:Homo sapiens mRNA for KIAA1004 protein, partial

34833_at	Cluster Incl. AL050157: Homo sapiens mRNA; cDNA DKFZp586O0120 (from clon
38828_s_at	Cluster Incl. AA628946:af28f05.sl Homo sapiens cDNA, 3 end /clone=IM
38829 r_at	Cluster Incl. AA628946:af28f05.s1 Homo sapiens cDNA, 3 end /clone=IM
32579_at	Cluster Incl. U29175:Human transcriptional activator (BRG1) mRNA, compl
1295 at L19067	/FEATURE= /DEFINITION=HUMNFKB65A Human NF-kappa-B transcription f

## **METAGENE 417:**

39964_at	Cluster Incl. AJ007590:Homo sapiens mRNA for XRP2 protein /cds=(172,122
34668_at	Cluster Incl. D88152:Homo sapiens mRNA for acetyl-coenzyme A transporte
36081_s_at	Cluster Incl. AB004848:Homo sapiens mRNA expressed in placenta, clone
36657_at	Cluster Incl. AA883870:am26f01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38774_at	Cluster Incl. U77942:Human syntaxin 7 mRNA, complete cds /cds=(79,864)
40568_at	Cluster Incl. L35249:Homo sapiens vacuolar H+-ATPase Mr 56,000 subunit
40571_at	Cluster Incl. U90942:Human myosin heavy chain 12 (MYO5A) mRNA, complete
40612_at	Cluster Incl. AB029040:Homo sapiens mRNA for KIAA1117 protein, partial
32578_at	Cluster Incl. AW005997:wz91c01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33180_at	Cluster Incl. U68111:Human protein phosphatase inhibitor 2 (PPP1R2) gen
950_at D87127	//FEATURE=/DEFINITION=D87127 Homo sapiens mRNA for translocation p

## **METAGENE 418:**

32426 f at	Cluster Incl. M77481:Human antigen (MAGE-1) gene, complete cds /cds=(
32420_1_at	Cluster from M7/481. Human antigen (MAGE-1) gene, complete cus/cus=(
34148_at	Cluster Incl. AJ012611:Homo sapiens mRNA for SIX3 protein /cds=(207,120
34539_at	Cluster Incl. AF065854:Homo sapiens OR7E12P pseudogene, complete sequen
36302_f_at	Cluster Incl. U10688:Human MAGE-4b antigen (MAGE4b) gene, complete cd
33249_at	Cluster Incl. M16801: Human mineralocorticoid receptor mRNA (hMR), compl
37554_at	Cluster Incl. U62801:Human protease M mRNA, complete cds /cds=(245,979)
40107_at	Cluster Incl. AF054987: Homo sapiens clone 23831 aldolase C mRNA, comple
34367_at	Cluster Incl. AF006043:Homo sapiens 3-phosphoglycerate dehydrogenase mR
35369_at	Cluster Incl. AB023154:Homo sapiens mRNA for KIAA0937 protein, partial
37320_at	Cluster Incl. D14694:Human mRNA for KIAA0024 gene, complete cds /cds=(1
33203 s at	Cluster Incl. U59831:Human transcription factor, forkhead related act

# **METAGENE 419:**

35601_at	Cluster Incl. L00022:Human Ig active epsilon1 5 UT, V-D-J region subgro
38377_at	Cluster Incl. U47742:Human monocytic leukaemia zinc finger protein (MOZ

# **METAGENE 420:**

21722 -4	Clares I al Al 02020 C 172221102 1 1 (COR D.)
31722_at	Cluster Incl. AL022326:dJ333H23.1.1 (60S Ribosomal Protein L3) /cds=(6,
36894_at	Cluster Incl. AL031846:dJ742C19.5 (novel Chromobox protein) /cds=(89,84
39798_at	Cluster Incl. R87876:yo45h01.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-
41236_at	Cluster Incl. U79252:Human clone 23679 mRNA, complete cds /cds=(973,144
41746_at	Cluster Incl. Z83840:Human DNA sequence from clone 216E10 on chromosome
32744_at	Cluster Incl. AI526078:DU3.2-7.G08.r Homo sapiens cDNA, 5 end /clone e
32766_at	Cluster Incl. Z83840:Human DNA sequence from clone 216E10 on chromosome
33868_at	Cluster Incl. Z93241:dJ222E13.3.2 (PUTATIVE partial isoform 2) /cds=(0,
34302_at	Cluster Incl. U96074:Human translation initiation factor eIF3 p44 subun
34837_at	Cluster Incl. AB002374: Human mRNA for KIAA0376 gene, partial cds /cds=(
34849_at	Cluster Incl. X91257:H.sapiens mRNA for seryl-tRNA synthetase /cds=(75,
34866_at	Cluster Incl. AF055029:Homo sapiens clone 24711 mRNA sequence /cds=UNKN
35298_at	Cluster Incl. U54558:Homo sapiens translation initiation factor eIF3 p6
35336_at	Cluster Incl. AL021707:Human DNA sequence from clone 508I15 on chromoso
38053_s_at	Cluster Incl. AF015767:Homo sapiens brain and reproductive organ-expr
39916_r_at	Cluster Incl. J02984:Human insulinoma rig-analog mRNA encoding DNA-bi

## **METAGENE 421:**

```
Cluster Incl. AF068868:Homo sapiens TNFR-related death receptor-6 (DR6)
Cluster Incl. M22299:Human T-plastin polypeptide mRNA, complete cds,
J03258 /FEATURE=mRNA /DEFINITION=HUMVDR Human vitamin D receptor mRNA,
35402_at
34793_s_at
```

1388 g at

### **METAGENE 422:**

31739_at	Cluster Incl. AA977513:on60e11.s1 Homo sapiens cDNA, 3 end/clone=IMAG
38889_at	Cluster Incl. AF104304: Homo sapiens Smad anchor for receptor activation
39682_at	Cluster Incl. X87159:H.sapiens mRNA for beta subunit of epithelial amil
34719_at	Cluster Incl. AB020645:Homo sapiens mRNA for KIAA0838 protein, complete
35650_at	Cluster Incl. AB002354:Human mRNA for KIAA0356 gene, complete cds /cds=
35673_at	Cluster Incl. U02082:Human guanine nucleotide regulatory protein (tim1)
38669_at	Cluster Incl. D86959: Human mRNA for KIAA0204 gene, complete cds /cds=(5
39758_f_at	Cluster Incl. J04182:Homo sapiens lysosomal membrane glycoprotein-1 (
39787_at	Cluster Incl. AB029821:Homo sapiens mRNA for phosphatidylethanolamine N
41207_at	Cluster Incl. AF043897: Homo sapiens C90RF3 large isoform, mRNA sequence
32764_at	Cluster Incl. AI796048:wh41g06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32768_at	Cluster Incl. AL048308:DKFZp586A2224_s1 Homo sapiens cDNA /clone=DKFZp5
33342_at	Cluster Incl. AF039029:Homo sapiens snurportin1 mRNA, complete cds /cds
34413_at	Cluster Incl. AF038203:Homo sapiens clone 23596 mRNA sequence /cds=UNKN
36121_at	Cluster Incl. AB028988: Homo sapiens mRNA for KIAA1065 protein, complete
37367_at	Cluster Incl. X76228:H.sapiens mRNA for vacuolar H+ ATPase E subunit /c
37654_at	Cluster Incl. D31764:Human mRNA for KIAA0064 gene, complete cds /cds=(2
37739_at	Cluster Incl. M86737: Human high mobility group box (SSRP1) mRNA, comple
38477_at	Cluster Incl. S81752:DPH2L=candidate tumor suppressor gene {ovarian can
38817_at	Cluster Incl. AF047437: Homo sapiens sperm acrosomal protein mRNA, compl
41332_at	Cluster Incl. D38251:Homo sapiens mRNA for RPB5 (XAP4), complete cds/c
1348_s_at	S79219 /FEATURE= /DEFINITION=S79219 metastasis-associated gene [human,
	/FEATURE=cds /DEFINITION=HSVD3HYD H.sapiens CYP 27 mRNA for vitami
506_s_at	U43185 /FEATURE= /DEFINITION=HSU43185 Human signal transducer and activ

### **METAGENE 423:**

37794_at	Cluster Incl. AF035281:Homo sapiens clone 23903 mRNA sequence /cds=UNKN
38197_at	Cluster Incl. M64934:Human kell blood group protein mRNA /cds=(123,2321
39638_at	Cluster Incl. S73885:AP-4=basic helix-loop-helix DNA-binding protein [h
39684_at	Cluster Incl. U37707:Human dlg3 mRNA, complete cds /cds=(336,2093) /gb=
40371_at	Cluster Incl. X51362:Human mRNA for dopamine D2 receptor /cds=(165,1496
41071_at	Cluster Incl. X57655:H.sapiens RNA for acrosin-trypsin inhibitor (HUSI-
41387_r_at	Cluster Incl. AB002344:Human mRNA for KIAA0346 gene, partial cds /cds
41863_at	Cluster Incl. AF070623:Homo sapiens clone 24468 mRNA sequence /cds=UNKN
34238_at	Cluster Incl. AB002362: Human mRNA for KIAA0364 gene, complete cds /cds=
35145_at	Cluster Incl. X96401:H.sapiens mRNA for ROX protein /cds=(212,1960) /gb
36552_at	Cluster Incl. AL080220:Homo sapiens mRNA; cDNA DKFZp586P0123 (from clon
40092_at	Cluster Incl. AB002312:Human mRNA for KIAA0314 gene, partial cds /cds=(
40777_at	Cluster Incl. X87838:H.sapiens mRNA for beta-catenin /cds=(214,2559) /g
35755_at	Cluster Incl. U51336:Human inositol 1,3,4-trisphosphate 5/6-kinase mRNA
39161_at	Cluster Incl. AF052093:Homo sapiens clone 23685 mRNA sequence /cds=UNKN
40207_g_at	Cluster Incl. AI767675:wh38d11.x1 Homo sapiens cDNA, 3 end/clone=IM
41483_s_at	Cluster Incl. X56681:Human junD mRNA /cds=(174,1217) /gb=X56681 /gi=3
1612_s_at	X56681 /FEATURE=mRNA /DEFINITION=HSJUNDR Human junD mRNA

#### **METAGENE 424:**

38233_at	Cluster Incl. AF093265:Homo sapiens homer-3 mRNA, complete cds /cds=(90
38599_s_at	Cluster Incl. AD001530:Homo sapiens XAP-5 mRNA, complete cds /cds=(75
38956_at	Cluster Incl. AF052111:Homo sapiens clone 23953 mRNA sequence /cds=UNKN
39307_s_at	Cluster Incl. X81637:H.sapiens clathrin light chain b gene /cds=UNKNO
32632_g_at	Cluster Incl. J03060:Human glucocerebrosidase (GCB) gene /cds=(229,17
33294_at	Cluster Incl. D29958:Human mRNA for KIAA0116 gene, partial cds /cds=(0,

33319 at Cluster Incl. AF009674:Homo sapiens axin (AXIN) mRNA, partial cds /cds= 33745 at Cluster Incl. M31606: Human phosphorylase kinase (PSK-C3) mRNA, complete Cluster Incl. AF049105:Homo sapiens centrosomal Nek2-associated protein 35206 at 36463\_at Cluster Incl. AB020680: Homo sapiens mRNA for KIAA0873 protein, partial 36485 at Cluster Incl. U85647:Homo sapiens small optic lobes homolog (SOLH) mRNA 36500 at Cluster Incl. AF027974:Homo sapiens clone LM1955 H105e3 gene, partial c 36870 at Cluster Incl. AB018347: Homo sapiens mRNA for KIAA0804 protein, partial 36880 at Cluster Incl. U07736:Human quinone oxidoreductase2 (NOO2) gene /cds=(27 37214 g at Cluster Incl. X90392:H.sapiens mRNA for DNase X gene /cds=(794.1702) 38007 at Cluster Incl. L11353:Human moesin-ezrin-radixin-like protein mRNA, comp Cluster Incl. AI014538:ou40e01.x1 Homo sapiens cDNA, 3 end/clone=IMAG 38623 at 38709\_at Cluster Incl. D80009:Human mRNA for KIAA0187 gene, complete cds /cds=(2 40070 at Cluster Incl. D50912:Human mRNA for KIAA0122 gene, partial cds /cds=(0, 41172 at Cluster Incl. AA126515:zn85c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG 32211 at Cluster Incl. AB009398:Homo sapiens mRNA for 26S proteasome subunit p40 32774\_at Cluster Incl. AI541050:pec1.2-1.E08.r Homo sapiens cDNA, 5 end /clone 34787\_at Cluster Incl. X93209:H.sapiens mRNA for NRD1 convertase /cds=UNKNOWN /g 34880 at Cluster Incl. AC002115:Human DNA from overlapping chromosome 19 cosmids 36651\_at Cluster Incl. X15525:H.sapiens lysosomal acid phosphatase gene (EC 3.1. Cluster Incl. X55448:H.sapiens G6PD gene for glucose-6-phosphate dehydr 38043 at 38830 at Cluster Incl. U66685:HSU66685 Homo sapiens cDNA /gb=U66685 /gi=1906570 39519 at Cluster Incl. AB014592:Homo sapiens mRNA for KIAA0692 protein, partial 40905\_s\_at Cluster Incl. AL050369:Homo sapiens mRNA; cDNA DKFZp566J153 (from clo 40923 at Cluster Incl. AA290994:zs45d07.rl Homo sapiens cDNA, 5 end/clone=IMAG 41805\_g\_at Cluster Incl. W80358:zh49a07.s1 Homo sapiens cDNA, 3 end /clone=IMAG 32584 at Cluster Incl. D38047: Human mRNA for 26S proteasome subunit p31, complet 1324 at U53174 /FEATURE= /DEFINITION=HSU53174 Human cell cycle checkpoint contro 101 at Y09305 /FEATURE=cds /DEFINITION=HSDYRK4 H.sapiens mRNA for protein kinase

#### **METAGENE 425:**

33034_at	Cluster Incl. Y17108:Homo sapiens mRNA for rhomboid-related protein, co
35381_at	Cluster Incl. AL080127:Homo sapiens mRNA; cDNA DKFZp434C013 (from clone
37114_at	Cluster Incl. L32832:Homo sapiens zinc finger homeodomain protein (ATBF
37490 at	Cluster Incl. L27213:Homo sapiens anion exchange protein mRNA, complete
37529_at	Cluster Incl. AF051946:Homo sapiens T-type calcium channel alpha-1 subu
38221_at	Cluster Incl. AF100153:Homo sapiens connector enhancer of KSR-like prot
41610_at	Cluster Incl. AB011105:Homo sapiens mRNA for KIAA0533 protein, partial
41657_at	Cluster Incl. AF035625:Homo sapiens serine threonine kinase 11 (STK11)
41705_at	Cluster Incl. U69198:U69198 Homo sapiens cDNA /clone=c-32h10 /gb=U69198
31846_at	Cluster Incl. AW003733:ws16b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32137_at	Cluster Incl. AF029778:Homo sapiens Jagged2 (JAG2) mRNA, complete cds /
33269_at	Cluster Incl. AB003723:Homo sapiens mRNA for GPI1, complete cds /cds=(1
34287_at	Cluster Incl. AB023175:Homo sapiens mRNA for KIAA0958 protein, partial
34726_at	Cluster Incl. U07139:Human voltage-gated calcium channel beta subunit m
34769_at	Cluster Incl. U82535:Human fatty acid amide hydrolase mRNA, complete cd
35671_at	Cluster Incl. U02619:Human TFIIIC Box B-binding subunit mRNA, complete
37931_at	Cluster Incl. X05299:Human mRNA (~95%) for major centromere autoantigen
37970_at	Cluster Incl. AB028989:Homo sapiens mRNA for KIAA1066 protein, partial
37996_s_at	Cluster Incl. L08835:Homo sapiens DMR-N9, partial cds; and myotonic d
38725_s_at	Cluster Incl. N36295:yx99b12.rl Homo sapiens cDNA, 5 end /clone=IMAG
39803_s_at	Cluster Incl. U84570:Human A2 mRNA, complete cds /cds=(239,883) /gb=U
40116_at	Cluster Incl. X15573:Human liver-type 1-phosphofructokinase (PFKL) mRNA
40451_at	Cluster Incl. AL080203:Homo sapiens mRNA; cDNA DKFZp434F222 (from clone
32837_at	Cluster Incl. U56418:Human lysophosphatidic acid acyltransferase-beta m
33824_at	Cluster Incl. X74929:H.sapiens KRT8 mRNA for keratin 8 /cds=(59,1510) /
33900_at	Cluster Incl. U76702:Homo sapiens follistatin-related protein FLRG (FLR
33903_at	Cluster Incl. AB007144:Homo sapiens mRNA for ZIP-kinase, complete cds /
33929_at	Cluster Incl. X54232:Human mRNA for heparan sulfate proteaglycan (glypi
35763_at	Cluster Incl. AB011112:Homo sapiens mRNA for KIAA0540 protein, partial

```
35828 at
               Cluster Incl. D42123:Homo sapiens mRNA for ESP1/CRP2, complete cds /cds
36136 at
               Cluster Incl. AF010315:Homo sapiens Pig11 (PIG11) mRNA, complete cds /c
36152_at
               Cluster Incl. X79353:H.sapiens XAP-4 mRNA for GDP-dissociation inhibito
36183 at
               Cluster Incl. X86779:H.sapiens mRNA for FAST kinase /cds=(21,1670) /gb=
36670 at
               Cluster Incl. L26339: Human autoantigen mRNA, complete cds /cds=(136,378
37368_at
               Cluster Incl. AA292277:zt51a05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38021 at
               Cluster Incl. U53204:Human plectin (PLEC1) mRNA, complete cds /cds=(51,
38069 at
               Cluster Incl. Z67743:H.sapiens mRNA for CLC-7 chloride channel protein
38813 at
               Cluster Incl. X75621:Homo sapiens TSC2 mRNA for tuberin /cds=(18,5441)
39832 at
               Cluster Incl. AL096723:Homo sapiens mRNA; cDNA DKFZp564H2023 (from clon
39918 at
               Cluster Incl. AF042379: Homo sapiens spindle pole body protein spc97 hom
40235 at
               Cluster Incl. L13738:Human activated p21cdc42Hs kinase (ack) mRNA, comp
40580 r at
               Cluster Incl. M24398: Human parathymosin mRNA, complete cds /cds=(300,
41306 at
               Cluster Incl. AA004795:zh96a06.s1 Homo sapiens cDNA, 3 end /clone=IMAG
1395 at L25081 /FEATURE= /DEFINITION=HUMRHOCA Homo sapiens GTPase (rhoC) mRNA, c
1270_at M64788 /FEATURE= /DEFINITION=HUMRAP1GAP Human GTPase activating protein
897 at L33243 /FEATURE=mRNA /DEFINITION=HUMPKD1A Homo sapiens polycystic kidney
884 at M59911 /FEATURE= /DEFINITION=HUMINTA3A Human integrin alpha-3 chain mRNA,
               D87673 /FEATURE= /DEFINITION=D87673 Homo sapiens mRNA for heat shock tr
721_g_at
```

#### **METAGENE 426:**

39306_at	Cluster Incl. AF052514:Homo sapiens thymus specific serine peptidase mR
37558_at	Cluster Incl. U97188:Homo sapiens putative RNA binding protein KOC (koc
40913_at	Cluster Incl. W28589:48h12 Homo sapiens cDNA /gb=W28589 /gi=1308537 /ug
1386 at M83738	3 /FEATURE= /DEFINITION=HUMPTPSA Human protein-tyrosine phosphatase

#### **METAGENE 427:**

31859\_at Cluster Incl. J05070:Human type IV collagenase mRNA, complete cds /cds=

#### **METAGENE 428:**

36403_s_at	Cluster Incl. AI434146:ti36g07.x1 Homo sapiens cDNA, 3 end/clone=IM
38862_at	Cluster Incl. Y11215: Homo sapiens mRNA for SKAP55 protein /cds=(70,1149
41442_at	Cluster Incl. AB010419:Homo sapiens mRNA for MTG8-related protein MTG16
41443_at	Cluster Incl. U63127: Human SEC7 homolog Tic (TIC) mRNA, complete cds/c
34223_at	Cluster Incl. M59818:Human granulocyte colony-stimulating factor recept
35147_at	Cluster Incl. AB002360:Human mRNA for KIAA0362 gene, partial cds /cds=(
35626_at	Cluster Incl. U30894: Human N-sulphoglucosamine sulphohydrolase mRNA, co
38342_at	Cluster Incl. D87076:Human mRNA for KIAA0239 gene, partial cds /cds=(0,
41130_at	Cluster Incl. Y08698:H.sapiens mRNA for RanBP3 (59 kDa) /cds=(20,1708)
41222_at	Cluster Incl. AF067575:untitled /cds=(21,2564) /gb=AF067575 /gi=3789867
32145_at	Cluster Incl. X58141:Human mRNA for erythrocyte adducin alpha subunit /
35852_at	Cluster Incl. AB014558:Homo sapiens mRNA for KIAA0658 protein, partial
39130_at	Cluster Incl. AB018313:Homo sapiens mRNA for KIAA0770 protein, partial
40225_at	Cluster Incl. D88435:Homo sapiens mRNA for HsGAK, complete cds /cds=(0,
32591_at	Cluster Incl. AI494623:qz17b06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
	/FEATURE= /DEFINITION=HUME1URP Homo sapiens ubiquitin-activating
1134_at L13738	/FEATURE=mRNA /DEFINITION=HUMNRTYKIN Human activated p21cdc42Hs k
816_g_at	U70987 /FEATURE= /DEFINITION=HSU70987 Human GAP binding protein p62dok
596_s_at	M59820 /FEATURE=mRNA /DEFINITION=HUMGCSFR3 Human granulocyte colony-sti
453 at U66616	6/FEATURE=/DEFINITION=HSU66616 Human SWI/SNF complex 170 KDa subun

#### **METAGENE 429:**

38555_at	Cluster Incl. AB026436:Homo sapiens mRNA for dual specificity phosphata
41696_at	Cluster Incl. AI620381:tu94d05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
31864_at	Cluster Incl. X98263:H.sapiens mRNA for M-phase phosphoprotein, mpp6/c
32044_at	Cluster Incl. D13635:Human mRNA for KIAA0010 gene, complete cds /cds=(3

```
34230 r at
                Cluster Incl. D84454:Human mRNA for UDP-galactose translocator, compl
34737 at
                Cluster Incl. AF058718:Homo sapiens putative 13 S Golgi transport compl
36489_at
                Cluster Incl. D00860:Homo sapiens mRNA for phosphoribosyl pyrophosphate
39023 at
                Cluster Incl. AF020038:Homo sapiens NADP-dependent isocitrate dehydroge
40082 at
                Cluster Incl. D10040:Homo sapiens mRNA for long-chain acyl-CoA syntheta
40509 at
                Cluster Incl. J04058: Human electron transfer flavoprotein alpha-subunit
41139 at
                Cluster Incl. W26633:34b1 Homo sapiens cDNA /gb=W26633 /gi=1307476 /ug=
33369 at
                Cluster Incl. AI535653:P9-C4.T3.P9.D4 Homo sapiens cDNA. 3 end/clone
33849 at
                Cluster Incl. U02020:Human pre-B cell enhancing factor (PBEF) mRNA, com
36607 at
                Cluster Incl. Z99716:bK250D10.5 (alpha-N-acetylgalactosaminidase) /cds=
36677 at
                Cluster Incl. X70476:H.sapiens subunit of coatomer complex /cds=(68,278)
36985 at
                Cluster Incl. X17025: Human homolog of yeast IPP isomerase /cds=(50,736)
37692 at
                Cluster Incl. AI557240:PT2.1_15_C11.r Homo sapiens cDNA, 3 end/clone_
1039 \overline{s} at
                U22431 /FEATURE= /DEFINITION=HSU22431 Human hypoxia-inducible factor 1
955 at Calmodulin Type I
837_s_at
                U43944 /FEATURE= /DEFINITION=HSU43944 Human breast cancer cytosolic NAD
589 at M32313 /FEATURE=mRNA /DEFINITION=HUM5AR Human steroid 5-alpha-reductase m
223_at S81003 /FEATURE= /DEFINITION=S81003 L-UBC=ubiquitin conjugating enzyme [h
```

#### **METAGENE 430:**

31927_s_at 37890_at Cluster Incl. D86062:Human mRNA for KNP-Ib, complete cds /cds=(18,731 Cluster Incl. X69398:H.sapiens mRNA for OA3 antigenic surface determina Cluster Incl. AF055008:Homo sapiens clone 24720 epithelin 1 and 2 mRNA, Cluster Incl. Z50781:H.sapiens mRNA for leucine zipper protein /cds=(13 Cluster Incl. X94910:Homo sapiens mRNA for ERp28 protein /cds=(11,796) Cluster Incl. M94345:Homo sapiens macrophage capping protein mRNA, comp Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end /clone=IM 1315_at D78361 /FEATURE= /DEFINITION=HUMODAZ Human mRNA for ornithine decarboxyl
36630_at Cluster Incl. Z50781:H.sapiens mRNA for leucine zipper protein /cds=(13 36945_at Cluster Incl. X94910:Homo sapiens mRNA for ERp28 protein /cds=(11,796) 38391_at Cluster Incl. M94345:Homo sapiens macrophage capping protein mRNA, comp 41551_at Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG 41552_g_at Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end /clone=IM
36945_at Cluster Incl. X94910:Homo sapiens mRNA for ERp28 protein /cds=(11,796) 38391_at Cluster Incl. M94345:Homo sapiens macrophage capping protein mRNA, comp 41551_at Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG 41552_g_at Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end /clone=IM
Cluster Incl. M94345:Homo sapiens macrophage capping protein mRNA, comp Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IMAG Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IM
Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IMAG Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IM
41552_g_at Cluster Incl. AW044624:wy78c04.x1 Homo sapiens cDNA, 3 end/clone=IM
1315 of D79361 /EEATI IDE- /DECINITION-UTIMODA 7 Human mDNIA for amishing document
1267_at M55284 /FEATURE= /DEFINITION=HUMPKCL Human protein kinase C-L (PRKCL) mR
677_s_at J04430 /FEATURE=mRNA /DEFINITION=HUMACP5 Human tartrate-resistant acid

### **METAGENE 431:**

31627_f_at	Cluster Incl. AF047485:Homo sapiens amine oxidase pseudogene mRNA, sp	
41701_at	Cluster Incl. X72177:H.sapiens C6 gene, exon 1 /cds=(20,2824) /gb=X7217	
35182_f_at	Cluster Incl. W25874:14e9 Homo sapiens cDNA /gb=W25874 /gi=1306015 /u	
33142_at	Cluster Incl. AF034633: Homo sapiens orphan G protein-coupled receptor (	
2060_at M13995 /FEATURE=mRNA /DEFINITION=HUMBCL2B Human B-cell leukemia/lymphoma		
258_at M16441	/FEATURE=cds#1 /DEFINITION=HUMTNFAB Human tumor necrosis factor an	

#### **METAGENE 432:**

32089_at	Cluster Incl. AF079363:Homo sapiens sperm flagellar protein Repro-SA-1
35230_at	Cluster Incl. AF070530:Homo sapiens clone 24751 unknown mRNA /cds=(0,12
40626_at	Cluster Incl. AI693193:wd68f02.x1 Homo sapiens cDNA, 3 end/clone=IMAG

#### **METAGENE 433:**

31736_at	Cluster Incl. AA975427:oq28g02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33035_at	Cluster Incl. AL021397:dJ69E11.3 (Yeast YPR037W and worm C02C2.6 predic
33661_at	Cluster Incl. U66589: Human ribosomal protein L5 pseudogene mRNA, comple
35579_at	Cluster Incl. AB014524:Homo sapiens mRNA for KIAA0624 protein, partial
36707_s_at	Cluster Incl. X89059:H.sapiens mRNA for unknown protein expressed in
37156_at	Cluster Incl. AF070641:Homo sapiens clone 24421 mRNA sequence /cds=UNKN
37506_at	Cluster Incl. Z78308:HSZ78308 Homo sapiens cDNA /clone=1.47-(CEPH) /gb=
38568_at	Cluster Incl. U82939: Homo sapiens p53 binding protein mRNA, complete cd
39637_at	Cluster Incl. U14528: Human sulfate transporter (DTD) mRNA, complete cds
39969_at	Cluster Incl. AA255502:zr85b06.rl Homo sapiens cDNA, 5 end /clone=IMAG

```
40701 at
               Cluster Incl. U75362:Homo sapiens isopeptidase T-3 (ISOT-3) mRNA, compl
41438 at
               Cluster Incl. AL049923:Homo sapiens mRNA; cDNA DKFZp547E2210 (from clon
41465_at
               Cluster Incl. AJ236885: Homo sapiens mRNA for ZBP-89 protein /cds=(391,2
               Cluster Incl. L04282:Human CACCC box-binding protein mRNA, complete c
41466 s at
               Cluster Incl. AB007872: Homo sapiens KIAA0412 mRNA, partial cds /cds=(36
41612 at
31867 at
               Cluster Incl. AF052174:Homo sapiens clone 24630 mRNA sequence /cds=UNKN
32127 at
               Cluster Incl. U90030:Homo sapiens bicaudal-D (BICD) mRNA, alternatively
33805 at
               Cluster Incl. AB007949:Homo sapiens mRNA for KIAA0480 protein, complete
               Cluster Incl. L18960:Human protein synthesis factor (eIF-4C) mRNA, comp
34278 at
34684 at
               Cluster Incl. L36140:Homo sapiens (clone 1311) DNA helicase (RECQL) mRN
35211_at
               Cluster Incl. L07590:Human protein phosphatase 2A 130 kDa regulatory su
               Cluster Incl. U26710: Human cbl-b mRNA, complete cds /cds=(322,3270) /gb
35632 at
36002 at
               Cluster Incl. AB023229:Homo sapiens mRNA for KIAA1012 protein, complete
36054 at
               Cluster Incl. AB020699: Homo sapiens mRNA for KIAA0892 protein, partial
37535 at
               Cluster Incl. M27691:Human transactivator protein (CREB) mRNA, complete
37984 s at
               Cluster Incl. M57763: Human ADP-ribosylation factor (hARF6) mRNA, comp
38986 at
               Cluster Incl. Z49835:H.sapiens mRNA for protein disulfide isomerase /cd
               Cluster Incl. AB011088:Homo sapiens mRNA for KIAA0516 protein, partial
39419 at
39794 at
               Cluster Incl. D29956:Human mRNA for KIAA0055 gene, complete cds /cds=(3
40105_at
               Cluster Incl. M65131:Human methylmalonyl-CoA mutase (MCM) mRNA, complet
40463 at
               Cluster Incl. U70322:Human transportin (TRN) mRNA, complete cds /cds=(9
               Cluster Incl. U70322:Human transportin (TRN) mRNA, complete cds /cds=
40464_g_at
32802 at
               Cluster Incl. AB011169:Homo sapiens mRNA for KIAA0597 protein, partial
33418 at
               Cluster Incl. AL096752:Homo sapiens mRNA; cDNA DKFZp434A012 (from clone
35373_at
               Cluster Incl. M61906:Human P13-kinase associated p85 mRNA sequence /cds
36944 f at
               Cluster Incl. U72621:Human LOT1 mRNA, complete cds /cds=(657,2048) /g
37661 at
               Cluster Incl. J04027:Human plasma membrane Ca2+ pumping ATPase mRNA, co
38368 at
               Cluster Incl. U31930:Human deoxyuridine nucleotidohydrolase mRNA, compl
38765 at
               Cluster Incl. AB028449:Homo sapiens mRNA for Helicase-MOI, complete cds
               Cluster Incl. U65887: Human CDP-diacylglycerol synthase mRNA, complete
40217 s at
               Cluster Incl. AL009266:H. sapiens cDNA similar to C. elegans RNA bind
40260 g at
40604 at
               Cluster Incl. Y13493:Homo sapiens mRNA for protein kinase Dyrk2 /cds=(3
1818 at Ras-Like Protein Tc10
1785 at S66431 /FEATURE= /DEFINITION=S66431 RBP2=retinoblastoma binding protein
1602 at L33881 /FEATURE= /DEFINITION=HUMPKCI Human protein kinase C iota isoform
1603 g at
               L33881 /FEATURE= /DEFINITION=HUMPKCI Human protein kinase C iota isofo
1329 s at
               U74382 /FEATURE= /DEFINITION=HSU74382 Human telomeric repeat DNA-bindi
1269 at M61906 /FEATURE= /DEFINITION=HUMP13KIN Human P13-kinase associated p85 m
930 at L07590 /FEATURE= /DEFINITION=HUMPP2A130 Human protein phosphatase 2A 130
877_at M27691 /FEATURE= /DEFINITION=HUMCREB Human transactivator protein (CREB)
663 at L18960 /FEATURE= /DEFINITION=HUMEIF4C Human protein synthesis factor (eIF
514_at U26710 /FEATURE= /DEFINITION=HSU26710 Human cbl-b mRNA, complete cds
462_at U70862 /FEATURE= /DEFINITION=HSU70862 Human nuclear factor I B3 mRNA, com
274 at L04282 /FEATURE= /DEFINITION=HUMTB Human CACCC box-binding protein mRNA,
```

### **METAGENE 434:**

34933_at	Cluster Incl. AJ238381:Homo sapiens pax9 gene, exons 1-2 and joined CDS
41496_at	Cluster Incl. AL050189:Homo sapiens mRNA; cDNA DKFZp586B0323 (from clon
1735 g at	M60556 /FEATURE=mRNA#1 /DEFINITION=HUMTGFB3B Human transforming growth

### **METAGENE 435:**

35027 at	Cluster Incl. X14830:Human mRNA for muscle acetylcholine receptor beta-
32957_g_at	Cluster Incl. AC002550:Human Chromosome 16 BAC clone CIT987SK-A-101F1
34197_at	Cluster Incl. X80907:H.sapiens mRNA for p85 beta subunit of phosphatidy
35361_at	Cluster Incl. W28299:44h4 Homo sapiens cDNA /gb=W28299 /gi=1308247 /ug=
38482_at	Cluster Incl. AJ011497:Homo sapiens mRNA for Claudin-7 /cds=(334,969) /
40275_at	Cluster Incl. AL046322:DKFZp434I087_rl Homo sapiens cDNA, 5 end /clone
41550_at	Cluster Incl. AF091071:Homo sapiens clone 192 Rer1 mRNA, complete cds /

1939\_at M22898 /FEATURE=mRNA /DEFINITION=HUMP53A11 Human phosphoprotein p53 gene 1826\_at M12174 /FEATURE= /DEFINITION=HUMRHOA Human ras-related rho mRNA (clone 6 388\_at X80907 /FEATURE= /DEFINITION=HSPHOSINK H.sapiens mRNA for p85 beta subuni

### **METAGENE 436:**

32394_s_at	Cluster Incl. X55954:Human mRNA for HL23 ribosomal protein homologue
32395_r_at	Cluster Incl. X55954:Human mRNA for HL23 ribosomal protein homologue
32435_at	Cluster Incl. X63527:H.sapiens mRNA for ribosomal protein L19 /cds=(28,
38272_at	Cluster Incl. AF038844: Homo sapiens MKP-1 like protein tyrosine phospha
32191_at	Cluster Incl. D13969:Human mRNA for Mel-18 protein, complete cds /cds=(
32192_g_at	Cluster Incl. D13969:Human mRNA for Mel-18 protein, complete cds /cds
35741_at	Cluster Incl. U85245:Human phosphatidylinositol-4-phosphate 5-kinase ty
36181_at	Cluster Incl. X82456:H.sapiens MLN50 mRNA /cds=(75,860) /gb=X82456 /gi=
40187_at	Cluster Incl. AW016815:UI-H-BI0-aam-c-09-0-UI.s1 Homo sapiens cDNA, 3
1309 at D26598	/FEATURE= /DEFINITION=HUMPSH1 Human mRNA for proteasome subunit H

## **METAGENE 437:**

36378_at	Cluster Incl. AF085807:Homo sapiens uroplakin Ia mRNA, partial cds /cds
39301_at	Cluster Incl. X85030:H.sapiens mRNA for skeletal muscle-specific calpai
39105_at	Cluster Incl. Z46389:Homo sapiens encoding vasodilator-stimulated phosp
1317 at X70040	/FEATURE=cds /DEFINITION=HSRON H.sapiens RON mRNA for tyrosine ki

## **METAGENE 438:**

39973_at	Cluster Incl. U47926: Human unknown protein B mRNA, complete cds /cds=(8
34390_at	Cluster Incl. U90441:Human prolyl 4-hydroxylase alpha (II) subunit mRNA
36990_at	Cluster Incl. X04741: Human mRNA for protein gene product (PGP) 9.5 /cds
37345_at	Cluster Incl. AF013759: Homo sapiens calumein (Calu) mRNA, complete cds
39176_f_at	Cluster Incl. M54994: Human bile salt-activated lipase (BAL) mRNA, com
33127_at	Cluster Incl. U89942:Human lysyl oxidase-related protein (WS9-14) mRNA,

### **METAGENE 439:**

31583_at	Cluster Incl. X67247:H.sapiens rpS8 gene for ribosomal protein S8 /cds=
31952_at	Cluster Incl. X69391:H.sapiens mRNA for ribosomal protein L6 /cds=(26,8
33485_at	Cluster Incl. D23660:Human mRNA for ribosomal protein, complete cds /cd
34008_at	Cluster Incl. AF084465:Homo sapiens Ras-like GTP-binding protein REM mR
34430_at	Cluster Incl. U70732:Human glutamate pyruvate transaminase (GPT) gene,
33752_at	Cluster Incl. AB020657: Homo sapiens mRNA for KIAA0850 protein, complete
36930_at	Cluster Incl. L05425:Homo sapiens autoantigen mRNA, complete cds /cds=(
41235_at	Cluster Incl. AL022312:dJ1104E15.2 (activating transcription factor 4 (
39811_at	Cluster Incl. AA402538:zu48g06.rl Homo sapiens cDNA, 5 end/clone=IMAG
41262_at	Cluster Incl. AL021707:Human DNA sequence from clone 508I15 on chromoso

## **METAGENE 440:**

31350_at	Cluster Incl. AC004597:Homo sapiens chromosome 19, cosmid F20722 /cds=(
31439_f_at	Cluster Incl. X63095:H.sapiens mRNA for rhesus polypeptide (RhVI) /cd
31478_at	Cluster Incl. M16653: Human pancreatic elastase IIB mRNA, complete cds /
31590_g_at	Cluster Incl. AL031983:dJ271M21.2 (hs6M1-12 (7 transmembrane receptor
31775_at	Cluster Incl. X65018:H.sapiens mRNA for lung surfactant protein D/cds=
31785_f_at	Cluster Incl. U92817:Homo sapiens unnamed HERV-H protein mRNA, comple
31930_f_at	Cluster Incl. X63096:H.sapiens mRNA for rhesus polypeptide (RhVIII) /
31991_at	Cluster Incl. AL049430: Homo sapiens mRNA; cDNA DKFZp586H201 (from clone
32007_at	Cluster Incl. W29045:55e12 Homo sapiens cDNA /gb=W29045 /gi=1309002 /ug
32010_at	Cluster Incl. Z82180:Human DNA sequence from clone E81G9 on chromosome
32407_f_at	Cluster Incl. U92818:Homo sapiens c33.28 unnamed HERV-H protein mRNA,
33651_at	Cluster Incl. AB013456:Homo sapiens hAQP8 mRNA for aquaporin 8, complet

```
33670 at
                Cluster Incl. X74439:H.sapiens mRNA for estrogen receptor gene 5flankin
34060 g at
                Cluster Incl. AA586695:nn42h06.s1 Homo sapiens cDNA, 3 end /clone=IM
34067_at
                Cluster Incl. AL022314:dJ1170K4.2 (novel Trypsin family protein with cl
34139_at
                Cluster Incl. AL049651: Human DNA sequence from clone 753D10 on chromoso
                Cluster Incl. U68487:Human 5-hydroxytryptamine7 receptor isoform b mR
34634 s at
34636 at
                Cluster Incl. M23892:Human 15-lipoxygenase mRNA, complete cds /cds=(3,1
35091 at
                Cluster Incl. AA706226:ah28a07.s1 Homo sapiens cDNA, 3 end /clone=1240
35536 at
                Cluster Incl. AB011176:Homo sapiens mRNA for KIAA0604 protein, complete
                Cluster Incl. U40391:Human serotonin N-acetyltransferase gene, complete
36332 at
36375 at
                Cluster Incl. X74614:H.sapiens ODF2 (allele 2) gene for outer dense fib
36407 at
                Cluster Incl. AL050220: Homo sapiens mRNA; cDNA DKFZp586J1923 (from clon
36411_s_at
                Cluster Incl. U29943:Human ELAV-like neuronal protein-2 Hel-N2 mRNA.
32271 at
                Cluster Incl. X16707:Human fra-1 mRNA /cds=(34,849) /gb=X16707 /gi=3146
32866 at
                Cluster Incl. AB011177:Homo sapiens mRNA for KIAA0605 protein, complete
32898 at
                Cluster Incl. U20582:Human actin-like peptide mRNA, partial cds /cds=(2
32915_at
                Cluster Incl. AL109730: Homo sapiens mRNA full length insert cDNA clone
33470 at
                Cluster Incl. AF052177:Homo sapiens clone 24510 mRNA sequence /cds=UNKN
                Cluster Incl. M63962:Human gastric H,K-ATPase catalytic subunit gene, c
33521 at
33545 at
                Cluster Incl. M81758:Homo sapiens skeletal muscle voltage-dependent sod
33568_at
                Cluster Incl. U48861:Human beta 4 nicotinic acetylcholine receptor subu
34425_at
                Cluster Incl. AF031469:Homo sapiens MHC class I related protein 1 isofo
34457_at
                Cluster Incl. U76010:Human putative zinc transporter ZnT-3 (ZnT-3) mRNA
34527_r_at
                Cluster Incl. AF052108:Homo sapiens clone 23687 mRNA sequence /cds=UN
34981 at
                Cluster Incl. M55513:Human potassium channel (HPCN1) mRNA, complete cds
35485_at
                Cluster Incl. X80818:H.sapiens mRNA for metabotropic glutamate receptor
35899 at
                Cluster Incl. AF109401:Homo sapiens neurotrophic factor artemin precurs
35915 at
                Cluster Incl. X82540:H.sapiens mRNA for activin beta-C chain /cds=(127,
35939 s at
                Cluster Incl. L20433: Human octamer binding transcription factor 1 (OT
                Cluster Incl. U90841:Homo sapiens SSX4 (SSX4) mRNA, complete cds /cds=(
35950 at
                Cluster Incl. X67734:H.sapiens mRNA for transient axonal glycoprotein (
36276 at
36285 at
                Cluster Incl. U07364: Human inwardly rectifying potassium channel mRNA,
36298 at
                Cluster Incl. L14565:Human peripherin (PRPH) gene exons 1-9, complete c
36702 at
                Cluster Incl. AJ010277: Homo sapiens mRNA for TBX19 protein /cds=(51,139
36706 at
                Cluster Incl. Y15057:Homo sapiens mRNA for STK9 protein /cds=(221,3313)
36754 at
                Cluster Incl. X60435:H.sapiens gene PACAP for pituitary adenylate cycla
37853 at
                Cluster Incl. AI857458:wl57e02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38507_at
                Cluster Incl. X16867: Human mRNA for cytochrome P-450IID (clone pMP34)/
38558 at
                Cluster Incl. M29273:Human myelin-associated glycoprotein (MAG) mRNA, c
38851 at
                Cluster Incl. M63394:Human 3 nucleotide sequence mRNA /cds=UNKNOWN /gb=
38860 at
                Cluster Incl. U66346: Homo sapiens cAMP phosphodiesterase (PDE4C) mRNA,
                Cluster Incl. AJ000730: Homo sapiens mRNA for cationic amino acid transp
38897 at
                Cluster Incl. W28610:49b12 Homo sapiens cDNA /gb=W28610 /gi=1308558 /
38942 r at
39242 at
                Cluster Incl. X96783:H.sapiens Syt V gene (genomic and cDNA sequence) /
39245 at
                Cluster Incl. U72507:Human 40871 mRNA partial sequence /cds=UNKNOWN /gb
39990 at
                Cluster Incl. U07559:Human ISL-1 (Islet-1) mRNA, complete cds /cds=(248
40299_at
                Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mRNA
40317_at
                Cluster Incl. U57352:Human sodium channel 1 (hBNaC1) mRNA, complete cds
40643 at
                Cluster Incl. M34480:Human platelet glycoprotein IIb (GPIIb) mRNA, comp
41647 at
                Cluster Incl. W28742:51a7 Homo sapiens cDNA /gb=W28742 /gi=1308690 /ug=
32029_at
                Cluster Incl. AF017995: Homo sapiens 3-phosphoinositide dependent protei
32710 at
                Cluster Incl. X83127:H.sapiens mRNA for voltage gated potassium channel
33779_at
                Cluster Incl. AF060538:Homo sapiens vesicle associated membrane protein
34655 at
                Cluster Incl. AI951832:wx38b09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35685 at
                Cluster Incl. Z14000:H.sapiens RING1 gene /cds=(75,1208) /gb=Z14000 /gi
36011 at
                Cluster Incl. AF035531:Homo sapiens syntaxin 10 mRNA, complete cds /cds
36037 g at
                Cluster Incl. J05500:Human beta-spectrin (SPTB) mRNA, complete cds /c
36546 r at
                Cluster Incl. AB011114:Homo sapiens mRNA for KIAA0542 protein, comple
36815 at
                Cluster Incl. AF038185:Homo sapiens clone 23700 mRNA sequence /cds=UNKN
36883 at
                Cluster Incl. X14640:Human mRNA for keratin 13 /cds=(42,1418) /gb=X1464
36907_at
                Cluster Incl. M88468:Homo sapiens mevalonate kinase mRNA, complete cds
```

```
37191 at
                Cluster Incl. D87463:Human mRNA for KIAA0273 gene, complete cds /cds=(4
                Cluster Incl. AF007876:Homo sapiens Na, K-ATPase beta 2 subunit gene, co
37270 at
38624_at
                Cluster Incl. AF054506:Homo sapiens erythroid K-Cl cotransporter splici
38646_s_at
                Cluster Incl. AI763065:wi64h03.x1 Homo sapiens cDNA, 3 end/clone=IM
38660 at
               Cluster Incl. F27891:HSPD16170 Homo sapiens cDNA /clone=s4000025D03 /gb
40094 r at
               Cluster Incl. X80026:H.sapiens B-cam mRNA /cds=(6,1772) /gb=X80026 /g
40442 f at
               Cluster Incl. W26019:18b9 Homo sapiens cDNA /gb=W26019 /gi=1306304 /u
40507 at
               Cluster Incl. K03195:Human (HepG2) glucose transporter gene mRNA, compl
32810 at
               Cluster Incl. AF019369:untitled /cds=(89,826) /gb=AF019369 /gi=2623563
34832 s at
               Cluster Incl. AB018306:Homo sapiens mRNA for KIAA0763 protein, comple
35756_at
               Cluster Incl. AF089816:Homo sapiens RGS-GAIP interacting protein GIPC m
36615_at
               Cluster Incl. M83751:Human arginine-rich protein (ARP) gene, complete c
38027 at
               Cluster Incl. X53742:H.sapiens mRNA for fibulin-1 B /cds=(10,1815) /gb=
38048 at
               Cluster Incl. D84110:Homo sapiens mRNA for RBP-MS/type 4, complete cds
38058 at
               Cluster Incl. Z22865:H.sapiens dermatopontin mRNA, complete CDS /cds=(1
               Cluster Incl. AA426364:zv61b06.s1 Homo sapiens cDNA, 3 end/clone=IM
38752_r_at
39468 r at
               Cluster Incl. W27081:22g5 Homo sapiens cDNA /gb=W27081 /gi=1306660 /u
39472 s at
               Cluster Incl. W25985:17e6 Homo sapiens cDNA /gb=W25985 /gi=1306252 /u
39870 at
               Cluster Incl. AI377866:te63h04.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40595_at
               Cluster Incl. AI345337:tb81g11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40919_at
               Cluster Incl. M81830:Human somatostatin receptor isoform 2 (SSTR2) gene
40938_at
               Cluster Incl. Y13835:Homo sapiens mRNA for farnesylated-proteins conver
40954 at
               Cluster Incl. H94881:yu57f07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
40959 at
               Cluster Incl. AB011171: Homo sapiens mRNA for KIAA0599 protein, partial
41351_at
               Cluster Incl. AA885106:am31h01.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41361 at
               Cluster Incl. W28148:43f2 Homo sapiens cDNA /gb=W28148 /gi=1308159 /ug=
41793 at
               Cluster Incl. AI288757:qm11h01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41825 at
               Cluster Incl. W26652:34c6 Homo sapiens cDNA /gb=W26652 /gi=1307495 /ug=
32560 s at
               Cluster Incl. W30959:zc65h10.r1 Homo sapiens cDNA, 5 end /clone=IMAG
               U22028 /FEATURE=expanded cds /DEFINITION=HSU22028 Human cytochrome P45
1552 i at
1517 at J02906 /FEATURE=mRNA /DEFINITION=HUMCYPIIF Human cytochrome P450IIF1 pro
1419_g_at
               D29675 /FEATURE=exon /DEFINITION=HUMNOSB Human inducible nitric oxide
1339 s at
               X14675 /FEATURE=cds /DEFINITION=HSBCR3C Human bcr-abl mRNA 5 fragment
1289_at L02321 /FEATURE= /DEFINITION=HUMGSTM5 Human glutathione S-transferase (G
1259_at L76568 /FEATURE=exons#13-14 /DEFINITION=HUMERCC4G Homo sapiens excision
1177_at Dna-Binding Protein Ap-2, Alt. Splice 3
1155 at J03069 /FEATURE=mRNA /DEFINITION=HUMMYCL2A Human MYCL2 gene, complete cd
1122 f at
               K03183 /FEATURE=cds /DEFINITION=HUMCGBBA3 Human chorionic gonadotropin
1032_at U11872 /FEATURE= /DEFINITION=HSU11872 Human interleukin-8 receptor type
730 r atMucin 3, Intestinal
731 f atMucin 3, Intestinal
732 f atMucin 3, Intestinal
420 at X65633 /FEATURE=cds /DEFINITION=HSACTHR H.sapiens ACTH-R gene for adrenoc
240 at M64231 /FEATURE=mRNA /DEFINITION=HUMSPERSYN Human spermidine synthase gen
121_at X69699 /FEATURE= /DEFINITION=HSPAX8A H.sapiens Pax8 mRNA
```

### **METAGENE 441:**

31382_f_at	Cluster Incl. AF016492:Homo sapiens UDP-glucuronosyltransferase 2B mR
33068_f_at	Cluster Incl. U08854:Human UDP glucuronosyltransferase precursor (UGT
41376_i_at	Cluster Incl. J05428:Human 3,4-catechol estrogen UDP-glucuronosyltran
41377_f_at	Cluster Incl. J05428:Human 3,4-catechol estrogen UDP-glucuronosyltran

### **METAGENE 442:**

34927_at	Cluster Incl. M28826:Human thymocyte antigen CD1b mRNA, complete cds/c
37861_at	Cluster Incl. X14975:Human CD1 R2 gene for MHC-related antigen /cds=(0,
39925_at	Cluster Incl. M95610:Human alpha 2 type IX collagen (COL9A2) mRNA, part
1183 at D43767	/FEATURE=/DEFINITION=HUMAR Human mRNA for chemokine, complete cd

#### **METAGENE 443:**

34556\_at Cluster Incl. Z29074:H.sapiens mRNA for cytokeratin 9 /cds=(66,1937) /g
37588\_s\_at Cluster Incl. U62317:Chromosome 22q13 BAC Clone CIT987SK-384D8 comple
1256\_at L38929 /FEATURE=mRNA /DEFINITION=HUMPTPD Homo sapiens protein tyrosine p

#### **METAGENE 444:**

31544\_at Cluster Incl. L13203:Human HNF-3/fork-head homolog-3 HFH-3 mRNA, comple 32105\_f\_at Cluster Incl. U66063:Homo sapiens calcium/calmodulin-dependent protei

### **METAGENE 445:**

35118_at	Cluster Incl. M12625:Human lecithin-cholesterol acyltransferase mRNA, c
36267_at	Cluster Incl. X77909:H.sapiens IKBL mRNA /cds=(68,1213) /gb=X77909 /gi=
37442_at	Cluster Incl. AL050378: Homo sapiens mRNA; cDNA DKFZp586I1420 (from clon
37489_s_at	Cluster Incl. U05596:Human anion exchanger 3 brain isoform (bAE3) mRN
38188_s_at	Cluster Incl. L28821:Homo sapiens alpha mannosidase II isozyme mRNA,
38592_s_at	Cluster Incl. AI828210:wk81e09.x1 Homo sapiens cDNA, 3 end /clone=IM
39261_at	Cluster Incl. L16896:Human zinc finger protein mRNA, complete cds /cds=
41114_at	Cluster Incl. AB018350:Homo sapiens mRNA for KIAA0807 protein, partial
41698_at	Cluster Incl. AL031685:dJ963K23.4 (KIAA0939 (novel Sodium/hydrogen exch
31839_at	Cluster Incl. AC004475:Homo sapiens chromosome 19, cosmid F23858 /cds=(
32635_at	Cluster Incl. AB029036:Homo sapiens mRNA for KIAA1113 protein, partial
33300_at	Cluster Incl. AL031282:dJ283E3.3.1 (Cell Division Cycle 2-Like 2 (PITSL
34200_at	Cluster Incl. X83378:H.sapiens mRNA for putative chloride channel /cds=
35652_g_at	Cluster Incl. AF002715:Homo sapiens MAP kinase kinase kinase (MTK1) m
36068_at	Cluster Incl. AF002210:Homo sapiens copper chaperone for superoxide dis
36562_at	Cluster Incl. AB007887: Homo sapiens KIAA0427 mRNA, complete cds /cds=(2
37269_at	Cluster Incl. D38496:Human mRNA for LZTR-1, complete cds /cds=(862,2520
37596_at	Cluster Incl. U09117:Human phospholipase c delta 1 mRNA, complete cds /
40104_at	Cluster Incl. D63780:Homo sapiens mRNA for YSK1, complete cds /cds=(114
34406_at	Cluster Incl. AB011174:Homo sapiens mRNA for KIAA0602 protein, partial
35795_at	Cluster Incl. AJ011972:Homo sapiens mRNA for histone deacetylase-like p
37379_at	Cluster Incl. X81789:H.sapiens mRNA for splicing factor SF3a60 /cds=(56
38440_s_at	Cluster Incl. AA015605:ze20c12.s1 Homo sapiens cDNA, 3 end/clone=IM
39115_at	Cluster Incl. AL050275: Homo sapiens mRNA; cDNA DKFZp566D213 (from clone
39129_at	Cluster Incl. AF052134:Homo sapiens clone 23585 mRNA sequence /cds=UNKN
39551_at	Cluster Incl. N98667:yy66d05.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
39861_at	Cluster Incl. M98343:Homo sapiens amplaxin (EMS1) mRNA, complete cds /c
32502_at	Cluster Incl. AL041124:DKFZp434D0316_s1 Homo sapiens cDNA, 3 end/clon
160024_at	X78342 /FEATURE=cds /DEFINITION=HSPISSLRE H.sapiens PISSLRE mRNA /NOTE

## **METAGENE 446:**

37864_s_at	Cluster Incl. Y14737:Homo sapiens mRNA for immunoglobulin lambda heav
38194_s_at	Cluster Incl. M63438:Human Ig rearranged gamma chain mRNA, V-J-C regi
33273_f_at	Cluster Incl. X57809:Human rearranged immunoglobulin lambda light cha
33274_f_at	Cluster Incl. M18645:Human Ig rearranged lambda-chain mRNA VJC-region
41827_f_at	Cluster Incl. AI932613:wo05c02.x1 Homo sapiens cDNA, 3 end /clone=IM

## **METAGENE 447:**

31451_at	Cluster Incl. U62794: Human CDC42 GAP-related protein mRNA, partial cds
31699_at	Cluster Incl. S67334:phosphatidylinositol 3-kinase p110 beta isoform=11
35597_at	Cluster Incl. AJ000480:Homo sapiens mRNA for C8FW phosphoprotein /cds=(
33989_f_at	Cluster Incl. W28869:53h2 Homo sapiens cDNA /gb=W28869 /gi=1308880 /u
34533_at	Cluster Incl. AF038192:Homo sapiens clone 23808 mRNA sequence /cds=UNKN
36262_at	Cluster Incl. Z12173:H.sapiens GNS mRNA encoding glucosamine-6-sulphata
36263_g_at	Cluster Incl. Z12173:H.sapiens GNS mRNA encoding glucosamine-6-sulpha

```
Cluster Incl. AB000359:Homo sapiens PIGCP1 pseudogene /cds=(0,416) /gb=
36696 at
37111_g_at
                Cluster Incl. AB012229:Homo sapiens gene for fructose-6-phosphate,2-k
37528 at
                Cluster Incl. U03109:Human aspartyl beta-hydroxylase mRNA, complete cds
37886 at
               Cluster Incl. AB015332:Homo sapiens HRIHFB2018 mRNA, partial cds /cds=(
               Cluster Incl. AW006742:wr28g10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
38207 at
39277 at
               Cluster Incl. U60805: Human oncostatin-M specific receptor beta subunit
40696 at
               Cluster Incl. U50062:Homo sapiens RIP protein kinase mRNA, complete cds
41390 at
               Cluster Incl. X69086:H.sapiens mRNA for utrophin /cds=(0,10301) /gb=X69
34725 at
               Cluster Incl. M73077: Human glucocorticoid receptor repression factor 1
34742 at
               Cluster Incl. Z23115:H.sapiens bcl-xL mRNA /cds=(134,835) /gb=Z23115 /g
39694 at
               Cluster Incl. W27517:31h6 Homo sapiens cDNA /gb=W27517 /gi=1307321 /ug=
40493 at
               Cluster Incl. L05424: Human hyaluronate receptor (CD44) gene /cds=(136,2
40847 at
               Cluster Incl. AB018293:Homo sapiens mRNA for KIAA0750 protein, complete
41144 g at
               Cluster Incl. U12022:Human calmodulin (CALM1) gene /cds=(199,648) /gb
41226 at
               Cluster Incl. L05147: Human dual specificity phosphatase tyrosine/serine
41782 g at
               Cluster Incl. U22815:Human LAR-interacting protein 1a mRNA, complete
33372 at
               Cluster Incl. AI189226:qd04h11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33843 g at
               Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds
39522_at
               Cluster Incl. D49817:Homo sapiens mRNA for 6-phosphofructo-2-kinase/fru
39523_at
               Cluster Incl. AF038897:Homo sapiens syntaxin 16 mRNA, complete cds /cds
39537_at
               Cluster Incl. X98248:H.sapiens mRNA for sortilin /cds=(21,2522) /gb=X98
40553_at
               Cluster Incl. AI742087:wg38g10.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40608_at
               Cluster Incl. AA013087:ze27c09.rl Homo sapiens cDNA, 5 end/clone=IMAG
40984 at
               Cluster Incl. W28255:44b8 Homo sapiens cDNA /gb=W28255 /gi=1308203 /ug=
41287_s_at
               Cluster Incl. W28510:48f3 Homo sapiens cDNA /gb=W28510 /gi=1308521 /u
2082 s at
               L08599 /FEATURE= /DEFINITION=HUMUVOECAD Human uvomorulin (E-cadherin)
1917 at X03484 /FEATURE=cds /DEFINITION=HSRAFR Human mRNA for raf oncogene
1793 at M80629 /FEATURE= /DEFINITION=HUMCHED Human cdc2-related protein kinase (
1615 at Z23115 /FEATURE=cds /DEFINITION=HSBCLXL H.sapiens bcl-xL mRNA
1439 s at
               X75346 /FEATURE=cds /DEFINITION=HSMAPKAP H.sapiens mRNA for MAP kinase
1034 at U14394 /FEATURE= /DEFINITION=HSU14394 Human tissue inhibitor of metallop
1045 s at
               U33838 /FEATURE= /DEFINITION=HSU33838 Human NF-kappa-B p65delta3 mRNA,
973_at Y10032 /FEATURE=cds /DEFINITION=HSRNASTPK H.sapiens mRNA for putative ser
867_s_at
               U12471 /FEATURE=cds#2 /DEFINITION=HSU12471 Human thrombospondin-1 gene.
727_at Ornithine Aminotransferase-Like 3
622_at M28212 /FEATURE= /DEFINITION=HUMRAB6A Homo sapiens GTP-binding protein (R
517_at U07000 /FEATURE=cds#4 /DEFINITION=HSU07000 Human breakpoint cluster regio
435 g at
               X03473 /FEATURE=cds /DEFINITION=HSHIS10G Human gene for histone H1(0)
```

## **METAGENE 448:**

37178 at Cluster Incl. M74089:Human TB1 gene mRNA, 3 end /cds=(0,1305) /gb=M740

### **METAGENE 449:**

38210_at	Cluster Incl. Z35094:H.sapiens mRNA for SURF-2 /cds=(17,787) /gb=Z35094
39643_at	Cluster Incl. U94703:Homo sapiens mitochondrial DNA polymerase accessor
40322_at	Cluster Incl. D12763:Homo sapiens mRNA for ST2 protein /cds=(46,1032) /
34695_at	Cluster Incl. AI816724:wj43c06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
37959_at	Cluster Incl. D63876:Human mRNA for KIAA0154 gene, partial cds /cds=(0,
38991_at	Cluster Incl. U55980:HSU55980 Homo sapiens cDNA, 3 end /clone=25453 /c
38762_at	Cluster Incl. AF083255:Homo sapiens RNA helicase-related protein mRNA,
39151_at	Cluster Incl. AL031290:Human DNA sequence from clone 774124 on chromoso

#### **METAGENE 450:**

38551_at	Cluster Incl. U52112:neural cell adhesion molecule L1 /cds=(19,3792) /g
41473_at	Cluster Incl. L05779:Human cytosolic epoxide hydrolase mRNA, complete c
40824_at	Cluster Incl. AB018288:Homo sapiens mRNA for KIAA0745 protein, partial

# **METAGENE 451:**

35919_at	Cluster Incl. J05068:human transcobalamin I mRNA, complete cds /cds=(75
39939_at	Cluster Incl. D21337:Human mRNA for collagen /cds=(234,5270) /gb=D21337
39940_at	Cluster Incl. AL080094:Homo sapiens mRNA; cDNA DKFZp564O1262 (from clon
33763_at	Cluster Incl. AI829671:wf09b02.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32163_f_at	Cluster Incl. AA216639:zq95f07.s1 Homo sapiens cDNA, 3 end /clone=IM
38068_at	Cluster Incl. M63175: Human autocrine motility factor receptor mRNA /cds

## **METAGENE 452:**

34666_at	Cluster Incl. X07834:Human mRNA for manganese superoxide dismutase (EC
35309_at	Cluster Incl. U20428:Human SNC19 mRNA sequence /cds=UNKNOWN /gb=U20428

## **METAGENE 453:**

34585_at	Cluster Incl. L07919: Human homeodomain protein DLX-2 mRNA, 3 end /cds=
35009_at	Cluster Incl. U33837:Human glycoprotein receptor gp330 precursor, mRNA,
37833_at	Cluster Incl. J02943:Human corticosteroid binding globulin mRNA, comple
39266_at	Cluster Incl. AF070632:Homo sapiens clone 24405 mRNA sequence /cds=UNKN
40291_r_at	Cluster Incl. L13972:Homo sapiens beta-galactoside alpha-2,3-sialyltr
35183_at	Cluster Incl. U78735:Human ABC3 mRNA, complete cds /cds=(559,5673) /gb=
35227_at	Cluster Incl. U72066:Homo sapiens CtBP interacting protein CtIP (CtIP)
35643_at	Cluster Incl. X76732:H.sapiens mRNA for NEFA protein /cds=(219,1481) /g
37274_at	Cluster Incl. AF018631:untitled /cds=(35,1666) /gb=AF018631 /gi=2674074
37639_at	Cluster Incl. X07732:Human hepatoma mRNA for serine protease hepsin /cd
39033_at	Cluster Incl. Z78368:HSZ78368 Homo sapiens cDNA /clone=3.142-(CEPH) /gb
33353_at	Cluster Incl. W26466:32f11 Homo sapiens cDNA /gb=W26466 /gi=1307372 /ug
34792_at	Cluster Incl. AL049954:Homo sapiens mRNA; cDNA DKFZp564A1523 (from clon
34808_at	Cluster Incl. AB023216:Homo sapiens mRNA for KIAA0999 protein, partial
35283_at	Cluster Incl. H05692:yl76b12.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
38449_at	Cluster Incl. W28931:56f3 Homo sapiens cDNA /gb=W28931 /gi=1309086 /ug=
40278_at	Cluster Incl. AB029003:Homo sapiens mRNA for KIAA1080 protein, partial
40936_at	Cluster Incl. AI651806:wb55f10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41302_at	Cluster Incl. R59606:yh02e06.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
260_at M1644	7 /FEATURE= /DEFINITION=HUMDHPRA Human dihydropteridine reductase (h

## **METAGENE 454:**

21522 6 -4	Character 1 780770 H and to HOD/ and to 1 (0.200) / 1 780770 / 1
31522_f_at	Cluster Incl. Z80779:H.sapiens H2B/g gene /cds=(0,380) /gb=Z80779 /gi
31523_f_at	Cluster Incl. Z80780:H.sapiens H2B/h gene /cds=(0,380) /gb=Z80780 /gi
31524_f_at	Cluster Incl. Z80782:H.sapiens H2B/k gene /cds=(0,380) /gb=Z80782 /gi
31528_f_at	Cluster Incl. Z83738:H.sapiens hH2B/e gene /cds=(0,380) /gb=Z83738 /g
31693_f_at	Cluster Incl. Z80776:H.sapiens H2A/g gene /cds=(0,392) /gb=Z80776 /gi
34157_f_at	Cluster Incl. AI200373:qf98c03.x1 Homo sapiens cDNA, 3 end/clone=IM
35127_at	Cluster Incl. AI039144:ox31b09.s1 Homo sapiens cDNA, 3 end/clone=IMAG
35576_f_at	Cluster Incl. AL009179:dJ97D16.4 (Histone H2B) /cds=(25,405) /gb=AL00
36347_f_at	Cluster Incl. AA873858:oh79b10.s1 Homo sapiens cDNA, 3 end /clone=IM
32980_f_at	Cluster Incl. AI688098:wc92f08.x1 Homo sapiens cDNA, 3 end /clone=IM
34964_at	Cluster Incl. N35832:yx89b10.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
36757_at	Cluster Incl. AL009179:dJ97D16.6 (Histone H3.1) /cds=(10,420) /gb=AL009
38576_at	Cluster Incl. AJ223353:Homo sapiens mRNA for histone H2B, clone pJG4-5-
39697_at	Cluster Incl. U26726:Human 11-beta-hydroxysteroid dehydrogenase type 2
32819_at	Cluster Incl. AJ223352:Homo sapiens mRNA for for histone H2B, clone pjG
33352_at	Cluster Incl. X57985:H.sapiens genes for histones H2B.1 and H2A /cds=(4
34308_at	Cluster Incl. U90551:Human histone 2A-like protein (H2A/I) mRNA, comple
37018_at	Cluster Incl. AI189287:qd05c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32609_at	Cluster Incl. AI885852:wl62d08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
762 f_atAB0009	905 /FEATURE=cds /DEFINITION=AB000905 Homo sapiens DNA for H4 hist
286_at L19779	/FEATURE= /DEFINITION=HUMH2A2A Homo sapiens histone H2A.2 mRNA, co

# 153\_f\_atX00088 /FEATURE=cds /DEFINITION=HSHISH2B Human histone H2b gene

## **METAGENE 455:**

35021_at	Cluster Incl. U89326:Homo sapiens bone morphogenetic protein receptor t
32323_at	Cluster Incl. M63582:Human preprothyrotropin-releasing hormone gene /cd
33527_at	Cluster Incl. U39196:Human clone hGIRK1 G-protein coupled inwardly rect
36250_at	Cluster Incl. AI889718:wo17c04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
36326_at	Cluster Incl. M96740:Human NSCL-2 gene sequence /cds=UNKNOWN /gb=M96740
38174_at	Cluster Incl. X99688:H.sapiens mRNA from TYL gene /cds=(1806,3743) /gb=
38225_at	Cluster Incl. AF052728:Homo sapiens HERG-USO (HERG) mRNA, alternatively
39619_at	Cluster Incl. AF070551:Homo sapiens clone 24515 mRNA sequence /cds=UNKN
32717_at	Cluster Incl. AF029729:Homo sapiens neuralized mRNA, complete cds /cds=
37545_at	Cluster Incl. W22110:64F11 Homo sapiens cDNA /clone=(not-directional) /
33426_at	Cluster Incl. Y00064: Human mRNA for secretogranin I (chromogranin B) /c
34847_s_at	Cluster Incl. AF112471:Homo sapiens calcium/calmodulin-dependent prot
36160_s_at	Cluster Incl. U81561:Human protein tyrosine phosphatase receptor pi (
40272_at	Cluster Incl. D78012:Homo sapiens mRNA for dihydropyrimidinase related
40543_at	Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (ASH
40544_g_at	Cluster Incl. L08424:Homo sapiens achaete scute homologous protein (A
41280_r_at	Cluster Incl. AF007134:Homo sapiens clone 23565 unknown mRNA, partial
41325_at	Cluster Incl. AF006823:Homo sapiens TWIK-related acid-sensitive K+ chan
41792_at	Cluster Incl. L78207: Homo sapiens sulfonylurea receptor (SUR1) mRNA, co
33157_at	Cluster Incl. M93119:Human zinc-finger DNA-binding motifs (IA-1) mRNA,

## **METAGENE 456:**

33610_at	Cluster Incl. AL049977:Homo sapiens mRNA; cDNA DKFZp564C122 (from clone
33611_g_at	Cluster Incl. AL049977:Homo sapiens mRNA; cDNA DKFZp564C122 (from clo
35071_s_at	Cluster Incl. AF042377: Homo sapiens GDP-mannose 4,6 dehydratase mRNA,
36806_at	Cluster Incl. X83877:H.sapiens mRNA for ABP/ZF /cds=(364,684) /gb=X8387
38952_s_at	Cluster Incl. M33653:Human (clones HT-[125,133]) alpha-2 type IV coll
40356_at	Cluster Incl. AB026833:Homo sapiens mRNA for chloride channel protein,
41424_at	Cluster Incl. L48516: Homo sapiens paraoxonase 3 (PON3) mRNA, 3 end of
37637_at	Cluster Incl. U27655:Human RGP3 mRNA, complete cds /cds=(287,1846) /gb=
39080_at	Cluster Incl. M88458:Human ELP-1 mRNA sequence /cds=UNKNOWN /gb=M88458
32756_at	Cluster Incl. AF030249:Homo sapiens putative dienoyl-CoA isomerase (ECH
36963_at	Cluster Incl. U30255:Human phosphogluconate dehydrogenase (hPGDH) gene,
37044_at	Cluster Incl. D49490:Homo sapiens mRNA for protein disulfide isomerase-
38469_at	Cluster Incl. M35252:Human CO-029 /cds=(137,850) /gb=M35252 /gi=180925
39171_at	Cluster Incl. W21787:58b10 Homo sapiens cDNA /clone=(not-directional) /
39805_at	Cluster Incl. AF070598:Homo sapiens clone 24410 ABC transporter mRNA, p
40976_at	Cluster Incl. AF052432:Homo sapiens katanin p80 subunit mRNA, complete
41489_at	Cluster Incl. M99435:Human transducin-like enhancer protein (TLE1) mRNA
32567_at	Cluster Incl. D10704:Human mRNA for choline kinase /cds=(27,1397) /gb=D

# **METAGENE 457:**

41095_at	Cluster Incl. X52221:H.sapiens ERCC2 gene, exons 1 & 2 (partial) /cds=U
34854_at	Cluster Incl. AC004382:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
35269_at	Cluster Incl. AF093420:Homo sapiens Hsp70 binding protein HspBP1 mRNA,
35758_at	Cluster Incl. AB024301:Homo sapiens mRNA for RuvB-like DNA helicase TIP
37299_at	Cluster Incl. J04501:Human muscle glycogen synthase mRNA, complete cds
371_at Z56281	/FEATURE=cds /DEFINITION=HSIRF3MR H.sapiens mRNA for interferon re

## **METAGENE 458:**

38922_at	Cluster Incl. AF097738:Homo sapiens non-receptor tyosine kinase (TNK1)
40015_at	Cluster Incl. AB002301: Human mRNA for KIAA0303 gene, partial cds /cds=(
39358_at	Cluster Incl. U37146:Human silencing mediator of retinoid and thyroid h

39715_at	Cluster Incl. W28214:45f7 Homo sapiens cDNA /gb=W28214 /gi=1308297 /ug=
40791_at	Cluster Incl. X63564:H.sapiens mRNA for RNA polymerase II largest subun
33833_at	Cluster Incl. J05243:Human nonerythroid alpha-spectrin (SPTAN1) mRNA, c
37767_at	Cluster Incl. L12392:Homo sapiens Huntingtons Disease (HD) mRNA, comple
1523_g_at	U43408 /FEATURE= /DEFINITION=HSU43408 Human tyrosine kinase (Tnk1) mRN
1496_at M34668	3 /FEATURE= /DEFINITION=HUMPTPAAA Human protein tyrosine phosphatas
1277_at D89016	/FEATURE= /DEFINITION=D89016 Homo sapiens mRNA for Neuroblastoma,

#### **METAGENE 459:**

34282_at	Cluster Incl. AB010812:Homo sapiens Nrf3 mRNA for NF-E2-related factor
36082_at	Cluster Incl. S71326:BGPc=biliary glycoprotein adhesion molecule {alter
547 s at	S77154 /FEATURE= /DEFINITION=S77154 TINUR= NGFI-B/nur77 beta-type trans

## **METAGENE 460:**

36736_f_at	Cluster Incl. Y10275:H.sapiens mRNA for L-3-phosphoserine phosphatase
39570_at	Cluster Incl. W22289:65G5 Homo sapiens cDNA /clone=(not-directional) /g
37208_at	Cluster Incl. AJ001612:Homo sapiens mRNA for L-3-phosphoserine-phosphat
37209_g_at	Cluster Incl. AJ001612:Homo sapiens mRNA for L-3-phosphoserine-phosph
32564_at	Cluster Incl. AA083129:zn31a06.s1 Homo sapiens cDNA, 3 end/clone=IMAG

### **METAGENE 461:**

31737_at Cluster Incl. J00068:Human adult skeletal muscle alpha-actin mRNA /cds=	
32123_at Cluster Incl. L02870:Human alpha-1 type VII collagen (COL7A1) mRNA, com	
38356_at Cluster Incl. M19481:Human follistatin gene /cds=(0,953) /gb=M19481 /gi	
37028_at Cluster Incl. U83981:Homo sapiens apoptosis associated protein (GADD34)	
37658_at Cluster Incl. L13720:Homo sapiens growth-arrest-specific protein (gas)	
2053_at M34064 /FEATURE= /DEFINITION=HUMNCADH Human N-cadherin mRNA, complete of	cd
1597_at L13720 /FEATURE= /DEFINITION=HUMGAS Homo sapiens growth-arrest-specific	
1598_g_at L13720 /FEATURE= /DEFINITION=HUMGAS Homo sapiens growth-arrest-speci	fi
1573_at M12783 /FEATURE=mRNA /DEFINITION=HUMSISPDG Human c-sis/platelet-derived	

### **METAGENE 462:**

31701_r_at	Cluster Incl. X83412:H.sapiens B1 mRNA for mucin /cds=(0,515) /gb=X83
35879_at	Cluster Incl. M77140:H.sapiens pro-galanin mRNA, 3 end /cds=(0,323)/g
35966_at	Cluster Incl. X71125:H.sapiens mRNA for glutamine cyclotransferase /cds
34765_at	Cluster Incl. D13645:Human mRNA for KIAA0020 gene, complete cds /cds=(4
38657_s_at	Cluster Incl. M20471:Human brain-type clathrin light-chain a mRNA, co

### **METAGENE 463:**

41633_at	Cluster Incl. AL050283:Homo sapiens mRNA; cDNA DKFZp586K0919 (from clon
36564_at	Cluster Incl. W27419:31a10 Homo sapiens cDNA /gb=W27419 /gi=1307241 /ug
37916_at	Cluster Incl. AI086057:oz44f07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
37940_f_at	Cluster Incl. AA806768:ob91d06.s1 Homo sapiens cDNA /clone=IMAGE-1338
38686_at	Cluster Incl. X71490:H.sapiens mRNA for vacuolar proton ATPase, subunit
35753_at	Cluster Incl. AB007510:Homo sapiens mRNA for PRP8 protein, complete cds
37364_at	Cluster Incl. U72511:Human B-cell receptor associated protein (hBAP) mR
771_s_at	D00749 /FEATURE=cds /DEFINITION=HUMCD7G3 Human T cell surface antigen C
570_at M83221	/FEATURE=/DEFINITION=HUMIRELA Homo sapiens I-Rel mRNA, complete c
160022_at	X03663 /FEATURE=cds /DEFINITION=HSCFMS Human mRNA for c-fms proto-onco

## **METAGENE 464:**

37205\_at Cluster Incl. AB020647:Homo sapiens mRNA for KIAA0840 protein, partial 35744\_at Cluster Incl. D50931:Human mRNA for KIAA0141 gene, complete cds /cds=(8 1754\_at AF006041 /FEATURE= /DEFINITION=AF006041 Homo sapiens Fas-binding protein

## **METAGENE 465:**

31706_at	Cluster Incl. L13283:Homo sapiens (clone MG2-5-12) mucin (MG2) mRNA, co	
38350_f_at	Cluster Incl. AF005392:Homo sapiens alpha tubulin (TUBA2) gene, parti	
40095_at	Cluster Incl. J03037:Human carbonic anhydrase II mRNA, complete cds /cd	
41233_at	Cluster Incl. AB014888:Homo sapiens mRNA for MRJ, complete cds /cds=(10	
1052_s_at	M83667 /FEATURE=mRNA /DEFINITION=HUMNFIL6BA Human NF-IL6-beta protein	
685_f_atK03460 /FEATURE=cds /DEFINITION=HUMTUBA2H Human alpha-tubulin isotype H		

## **METAGENE 466:**

41439 at	Cluster Incl. AJ001381:Homo sapiens incomplete cDNA for a mutated allel
32107 at	Cluster Incl. AL050173:Homo sapiens mRNA; cDNA DKFZp586F0422 (from clon
34246_at	Cluster Incl. AA418437:zv92d11.rl Homo sapiens cDNA, 5 end/clone=IMAG
35193_at	Cluster Incl. AF060219:Homo sapiens RCC1-like G exchanging factor RLG m
36009_at	Cluster Incl. AF091092:Homo sapiens clone 683 unknown mRNA, complete se
37539_at	Cluster Incl. AB023176:Homo sapiens mRNA for KIAA0959 protein, partial
39070_at	Cluster Incl. U03057:Human actin bundling protein (HSN) mRNA, complete
39345_at	Cluster Incl. AI525834:PT1.3_06_D01.r Homo sapiens cDNA, 5 end /clone_
39416_at	Cluster Incl. U90913:Human clone 23665 mRNA sequence /cds=UNKNOWN /gb=U
39690_at	Cluster Incl. AF002282:Homo sapiens alpha-actinin-2 associated LIM prot
40113_at	Cluster Incl. D87119:Homo sapiens mRNA for GS3955, complete cds /cds=(1
33867_s_at	Cluster Incl. X77494:H.sapiens MSSP-2 mRNA /cds=(231,1400) /gb=X77494
36943_r_at	Cluster Incl. U81992:Homo sapiens C2H2 zinc finger protein PLAGL1 (PL
37399_at	Cluster Incl. D17793:Human mRNA for KIAA0119 gene, complete cds /cds=(5
41274_at	Cluster Incl. AA908993:ol10d03.s1 Homo sapiens cDNA, 3 end/clone=IMAG
41504_s_at	Cluster Incl. AF055376:Homo sapiens short form transcription factor C
	FEATURE= /DEFINITION=HSU68723 Human checkpoint suppressor 1 mRNA
717_at D87119	)/FEATURE=/DEFINITION=D87119 Homo sapiens mRNA for GS3955, complet

## **METAGENE 467:**

37117_at	Cluster Incl. Z83838:Human DNA sequence from PAC 127B20 on chromosome 2
39668_at	Cluster Incl. X95694:H.sapiens mRNA for AP-2 beta transcription factor
41715_at	Cluster Incl. Y11312:H.sapiens mRNA for phosphoinositide 3-kinase /cds=
35792_at	Cluster Incl. U67963: Human lysophospholipase homolog (HU-K5) mRNA, comp
39837_s_at	Cluster Incl. AC004877:Homo sapiens PAC clone DJ0751H13 from 7q35-qte
1709_g_at	U07620 /FEATURE= /DEFINITION=HSU07620 Human MAP kinase mRNA, complete

## **METAGENE 468:**

33875_at	Cluster Incl. AI547262:PN001_AH_H03.r Homo sapiens cDNA, 5 end /clone_
36955_at	Cluster Incl. U10362:Human GP36b glycoprotein mRNA, complete cds /cds=(
37030_at	Cluster Incl. AB020694:Homo sapiens mRNA for KIAA0887 protein, partial
41322_s_at	Cluster Incl. AI816034:au44e05.x1 Homo sapiens cDNA, 3 end/clone=IM
549_at S80343	/FEATURE= /DEFINITION=S80343 ArgRS=arginyl-tRNA synthetase [human,

# **METAGENE 469:**

33466_at	Cluster Incl. AF038182:Homo sapiens clone 23860 mRNA sequence /cds=UNKN
35922_at	Cluster Incl. Y08982:H.sapiens mRNA for synaptonemal complex lateral el
38524_at	Cluster Incl. U49184:Human occludin mRNA, complete cds /cds=(167,1735)
32034_at	Cluster Incl. AF041259:Homo sapiens breast cancer putative transcriptio
32063_at	Cluster Incl. M86546:H.sapiens PBX1a and PBX1b mRNA, complete cds /cds=
41783_at	Cluster Incl. M97815:Human retinoic acid-binding protein II (CRABP-II)
34863_s_at	Cluster Incl. W29030:55c4 Homo sapiens cDNA /gb=W29030 /gi=1308987 /u
36201_at	Cluster Incl. D13315:Human mRNA for lactoyl glutathione lyase /cds=(87,
32598_at	Cluster Incl. D83018:Homo sapiens mRNA for nel-related protein 2, compl
1079_g_at	M31661 /FEATURE= /DEFINITION=HUMPRLR Human prolactin (PRL) receptor mR

## **METAGENE 470:**

31587_at	Cluster Incl. X96969:H.sapiens mRNA for urea transporter /cds=(273,1466
33277_at	Cluster Incl. AB028996:Homo sapiens mRNA for KIAA1073 protein, complete
37210_at	Cluster Incl. S78296:neurofilament-66 [human, fetal brain, mRNA, 3197 n
38371_at	Cluster Incl. M64992:Human prosomal protein P30-33K (pros-30) mRNA, com
40973_at	Cluster Incl. AI146846:qb92h04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41584_at	Cluster Incl. AF062529:Homo sapiens clone 486790 diphosphoinositol poly
1549_s_at	U19557 /FEATURE= /DEFINITION=HSU19557 Human squamous cell carcinoma an

### **METAGENE 471:**

38204_at	Cluster Incl. AB007866:Homo sapiens KIAA0406 mRNA, complete cds /cds=(1
38501_s_at	Cluster Incl. U37139:Human beta 3-endonexin mRNA, long form and short
33737_f_at	Cluster Incl. AI871359:wl81b11.x1 Homo sapiens cDNA, 3 end /clone=IM
35246_at	Cluster Incl. U18934:Human receptor tyrosine kinase (DTK) mRNA, complet
35993_s_at	Cluster Incl. AI698103:we20h11.x1 Homo sapiens cDNA, 3 end /clone=IM
38324_at	Cluster Incl. AD000684:Homo sapiens DNA from chromosome 19-cosmid R3087
32753_at	Cluster Incl. D13642:Human mRNA for KIAA0017 gene, complete cds /cds=(1
32825_at	Cluster Incl. Y10805:H.sapiens mRNA for arginine methyltransferase, spl
2086 s at	D17517 /FEATURE= /DEFINITION=HUMSKY Human sky mRNA for Sky, complete c

## **METAGENE 472:**

38518_at	Cluster Incl. Y18004:Homo sapiens mRNA for SCML2 protein /cds=(91,2193)
40303_at	Cluster Incl. U85658:Human transcription factor ERF-1 mRNA, complete cd
31836_at	Cluster Incl. L34600:Human nuclear-encoded mitochondrial initiation fac
32674_at	Cluster Incl. D83032:Homo sapiens mRNA for nuclear protein, NP220, comp
34276_at	Cluster Incl. AB023197:Homo sapiens mRNA for KIAA0980 protein, partial
34739_at	Cluster Incl. W26023:18c3 Homo sapiens cDNA /gb=W26023 /gi=1306308 /ug=
36849_at	Cluster Incl. U90920:Human PTPL1-associated RhoGAP mRNA, complete cds /
37229_at	Cluster Incl. U49844:Human FRAP-related protein (FRP1) mRNA, complete c
37561_at	Cluster Incl. AL031778:dJ34B21.4.1 (nuclear transcription factor Y, alp
37895_at	Cluster Incl. D87969:Homo sapiens mRNA for CMP-sialic acid transporter,
38256_s_at	Cluster Incl. W21827:57E11 Homo sapiens cDNA /clone=(not-directional)
38684_at	Cluster Incl. AJ010953:Homo sapiens mRNA for putative Ca2+-transporting
40810_at	Cluster Incl. U66615:Human SWI/SNF complex 155 KDa subunit (BAF155) mRN
33357_at	Cluster Incl. AB011159:Homo sapiens mRNA for KIAA0587 protein, complete
33373_at	Cluster Incl. AL049951:Homo sapiens mRNA; cDNA DKFZp564O0122 (from clon
33852_at	Cluster Incl. M77142:Human polyadenylate binding protein (TIA-1) mRNA,
34372_at	Cluster Incl. AB002310:Human mRNA for KIAA0312 gene, partial cds /cds=(
35764_at	Cluster Incl. Y15164:Homo sapiens mRNA for protein encoded by cxorf5 (7
37312_at	Cluster Incl. D50917:Human mRNA for KIAA0127 gene, complete cds /cds=(2
37678_at	Cluster Incl. U23070:Human putative transmembrane protein (nma) mRNA, c
38086_at	Cluster Incl. AB007935:Homo sapiens mRNA for KIAA0466 protein, partial
	/FEATURE= /DEFINITION=HSU03911 Human mutator gene (hMSH2) mRNA, co
525_g_at	U13695 /FEATURE=cds /DEFINITION=HSU13695 Human homolog of yeast mutL (h

### **METAGENE 473:**

40024_at	Cluster Incl. D86640:Homo sapiens mRNA for stac, complete cds /cds=(39,
34771_at	Cluster Incl. AF035959:Homo sapiens type-2 phosphatidic acid phosphatas
38248_at	Cluster Incl. AB011124:Homo sapiens mRNA for KIAA0552 protein, complete
38249_at	Cluster Incl. Z97632:dJ196E23.1.1 (novel protein) (isoform 1) /cds=(155
34395_at	Cluster Incl. AB002352:Human mRNA for KIAA0354 gene, complete cds /cds=
35276_at	Cluster Incl. AB000712:Homo sapiens hCPE-R mRNA for CPE-receptor, compl

## **METAGENE 474:**

32883_at	Cluster Incl. X77744:H.sapiens F11 mRNA /cds=UNKNOWN /gb=X77744 /gi=456
32640_at	Cluster Incl. M24283: Human major group rhinovirus receptor (HRV) mRNA,
41199_s_at	Cluster Incl. W27050:19f7 Homo sapiens cDNA /gb=W27050 /gi=1306422 /u
32230_at	Cluster Incl. U39067:Homo sapiens translation initiation factor eIF3 p3
38791_at	Cluster Incl. D29643:Human mRNA for KIAA0115 gene, complete cds /cds=(1
1644_at U36764	/FEATURE= /DEFINITION=HSU36764 Human TGF-beta receptor interactin

## **METAGENE 475:**

34122_at	Cluster Incl. AF027807:Homo sapiens beta-casein (CSN2) gene, complete c
34612_at	Cluster Incl. L13220:Homo sapiens calbindin D-9k mRNA, complete cds /cd
41101_at	Cluster Incl. D87464: Human mRNA for KIAA0274 gene, complete cds /cds=(1
32124_at	Cluster Incl. AL030996:dJ1189B24.4 (novel PUTATIVE protein similar to h

# **METAGENE 476:**

41864_at	Cluster Incl. AF052181:Homo sapiens clone 24790 mRNA sequence /cds=UNKN
38997_at	Cluster Incl. X96924:H.sapiens gene encoding mitochondrial citrate tran
1145_g_at	Fibroblast Growth Factor Receptor K-Sam, Alt. Splice 4, K-Sam IV

#### **METAGENE 477:**

37855_at	Cluster Incl. M95767:Homo sapiens di-N-acetylchitobiase mRNA, complete
41063_g_at	Cluster Incl. AA037278:zc52c04.rl Homo sapiens cDNA, 5 end/clone=IM
37915_at	Cluster Incl. AL080173: Homo sapiens mRNA; cDNA DKFZp434H071 (from clone
36096_at	Cluster Incl. AL080222: Homo sapiens mRNA; cDNA DKFZp566D1146 (from clon
33122_at	Cluster Incl. N95393:zb68c09.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-

## **METAGENE 478:**

41620_at	Cluster Incl. AB018259: Homo sapiens mRNA for KIAA0716 protein, complete
35172_at	Cluster Incl. AF049891:Homo sapiens tyrosylprotein sulfotransferase-2 m
37598_at	Cluster Incl. D79990:Human mRNA for KIAA0168 gene, complete cds /cds=(1
37966_at	Cluster Incl. AA187563:zp66g11.rl Homo sapiens cDNA, 5 end/clone=IMAG
32826_at	Cluster Incl. AJ133133:Homo sapiens mRNA for ecto-ATP diphosphohydrolas
1424_s_at	D78577 /FEATURE=expanded_cds /DEFINITION=D78576S2 Human DNA for 14-3-3

## **METAGENE 479:**

37160_at	Cluster Incl. M19888:Human small proline rich protein (sprI) mRNA, clon
39310_at	Cluster Incl. X86163:H.sapiens mRNA for B2-bradykinin receptor, 3 /cds=
39632_at	Cluster Incl. X75308:H.sapiens mRNA for collagenase 3 /cds=(4,1419) /gb
35726_at	Cluster Incl. AI539439:te51e07.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32818_at	Cluster Incl. X78565:H.sapiens mRNA for tenascin-C, 7560bp /cds=(313,69
2027_at M87068	3 /FEATURE= /DEFINITION=HUMCAN H. sapiens CaN19 mRNA sequence
160031_at	X63629 /FEATURE=cds /DEFINITION=HSPCAD H.sapiens mRNA for p cadherin /

## **METAGENE 480:**

35375_at	Cluster Incl. AJ011311:Homo sapiens mRNA for AP endonuclease XTH2, puta
41467_at	Cluster Incl. AF070071:Homo sapiens MutS homolog (MSH5) mRNA, complete
37555_at	Cluster Incl. X95263:H.sapiens mRNA for PWP2 protein /cds=(31,2790) /gb
37603_at	Cluster Incl. X52015:H.sapiens mRNA for interleukin-1 receptor antagoni
32828_at	Cluster Incl. AF026548:Homo sapiens branched chain alpha-ketoacid dehyd
	/FEATURE=cds /DEFINITION=HSRAD54 H.sapiens mRNA homologous to S. c

### **METAGENE 481:**

33362\_at Cluster Incl. AF094521:Homo sapiens MSE55-related protein (UB1) mRNA, c

```
39143_at Cluster Incl. U08015:Human NF-ATc mRNA, complete cds /cds=(239,2389) /g
32607_at Cluster Incl. AF039656:Homo sapiens neuronal tissue-enriched acidic pro
1327_s_at U67156 /FEATURE= /DEFINITION=HSU67156 Human mitogen-activated kinase k
```

## **METAGENE 482:**

34082_at 35413 s at	Cluster Incl. W28356:48e3 Homo sapiens cDNA /gb=W28356 /gi=1308511 /ug= Cluster Incl. AA258092:zs30g01.rl Homo sapiens cDNA, 5 end /clone=IM
35419 g at	Cluster Incl. J04178:Human abnormal beta-hexosaminidase alpha chain (
35436 at	Cluster Incl. L06147:Human (clone SY11) golgin-95 mRNA, complete cds /c
35439 at	Cluster Incl. D26121:Human mRNA for ZFM1 protein alternatively spliced
37113 at	Cluster Incl. AF022795:Homo sapiens TGF beta receptor associated protei
37491 at	Cluster Incl. D90359:Human CCG1 mRNA /cds=(51,5669) /gb=D90359 /gi=5593
38962 at	Cluster Incl. AB002296:Human mRNA for KIAA0298 gene, complete cds /cds=
39231 at	Cluster Incl. AF006513:Homo sapiens CHD1 mRNA, complete cds /cds=(163,5)
40343 at	Cluster Incl. AJ005814:Homo sapiens mRNA for hoxA7 protein /cds=(106,79)
40645 at	Cluster Incl. L33801:Human protein kinase mRNA, complete cds /cds=(39,1
41091 at	Cluster Incl. U05237:Human fetal Alz-50-reactive clone 1 (FAC1) mRNA, c
32129 at	Cluster Incl. AL079314:Homo sapiens mRNA full length insert cDNA clone
34211 at	Cluster Incl. AL079697:DKFZp434E1930_rl Homo sapiens cDNA, 5 end /clon
34234 f at	Cluster Incl. AI688640:wd40b07.x1 Homo sapiens cDNA, 3 end/clone=IM
34279 at	Cluster Incl. AL050141:Homo sapiens mRNA; cDNA DKFZp5860031 (from clone
37935 at	Cluster Incl. AF016369:Homo sapiens U4/U6 small nuclear ribonucleoprote
32800 at	Cluster Incl. U66306: Human retinoid X receptor alpha mRNA, 3 UTR, parti
33381_at	Cluster Incl. AF012108:Homo sapiens Amplified in Breast Cancer (AIB1) m
33404_at	Cluster Incl. U02390:Human adenylyl cyclase-associated protein homolog
36210_g_at	Cluster Incl. S78771:NAT=CpG island-associated gene [human, mRNA, 174
36999_at	Cluster Incl. S66431:RBP2=retinoblastoma binding protein 2 [human, Nalm
39518_at	Cluster Incl. H97470:ywl1b04.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39540_at	Cluster Incl. AF000561:Homo sapiens TTF-I interacting peptide 21 mRNA,
39844_at	Cluster Incl. AI806379:wf27b10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40581_at	Cluster Incl. U42390:Homo sapiens Trio mRNA, complete cds /cds=(66,8651
40990_at	Cluster Incl. AF065389:Homo sapiens tetraspan NET-4 mRNA, complete cds
41591_at	Cluster Incl. AI652978:wb42a05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
32509_at	Cluster Incl. AI307607:tb15h10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1253_at L33801	/FEATURE= /DEFINITION=HUMGLSYKIN Human protein kinase mRNA, compl
	/FEATURE= /DEFINITION=HUMTRLALL1 Homo sapiens translocation T(4:1
693_g_at	Adenylyl Cyclase-Associated Protein 2
199_s_at	U33052 /FEATURE= /DEFINITION=HSU33052 Human lipid-activated, protein ki

# **METAGENE 483:**

39966_at	Cluster Incl. AF059274:Homo sapiens neuroglycan C mRNA, complete cds /c
41652_at	Cluster Incl. AL031228:dJ1033B10.12 (collagen, type XI, alpha 2 (COL11A
33809_at	Cluster Incl. AL049933: Homo sapiens mRNA; cDNA DKFZp564K1216 (from clon
34721_at	Cluster Incl. U42031:Human 54 kDa progesterone receptor-associated immu
35185_at	Cluster Incl. AJ002962:Homo sapiens mRNA for hB-FABP /cds=(76,474) /gb=
34848_at	Cluster Incl. X69141:H.sapiens mRNA for squalene synthase /cds=(91,1344

# **METAGENE 484:**

31671_at	Cluster Incl. D82351:Human retropseudogene MSSP-1 DNA, complete cds /cd
31672_g_at	Cluster Incl. D82351:Human retropseudogene MSSP-1 DNA, complete cds /
34110_g_at	Cluster Incl. AF010310:Homo sapiens p53 induced protein mRNA, partial
38945_at	Cluster Incl. X78710:H.sapiens MTF-1 mRNA for metal-regulatory transcri
41449_at	Cluster Incl. AJ000534:Homo sapiens mRNA for epsilon-sarcoglycan /cds=(
32073_at	Cluster Incl. AB014577: Homo sapiens mRNA for KIAA0677 protein, complete
33705_at	Cluster Incl. L20971:Human phosphodiesterase mRNA, complete cds /cds=(7
34176_at	Cluster Incl. AF091087:Homo sapiens clone 643 unknown mRNA, complete se
34845_at	Cluster Incl. AL035398:Human DNA sequence from clone 796I17 on chromoso

36680_at	Cluster Incl. M24895:Homo sapiens alpha-amylase mRNA, complete cds /cds
40614_at	Cluster Incl. X75342:H.sapiens SHB mRNA /cds=(310,2100) /gb=X75342 /gi=
754_s_at	D87002 /FEATURE=cds#1 /DEFINITION=D87002 Homo sapiens immunoglobulin la
333 s at	Single-Stranded Dna-Binding Protein Mssp-1

# **METAGENE 485:**

33693_at	Cluster Incl. M76482:Human 130-kD pemphigus vulgaris antigen mRNA, comp
37473_at	Cluster Incl. AF061812:Homo sapiens keratin 16 (KRT16A) mRNA, complete
38489_at	Cluster Incl. M60047: Human heparin binding protein (HBp17) mRNA, comple
34281_at	Cluster Incl. AF039555:Homo sapiens visinin-like protein 1 (VSNL1) mRNA
38608_at	Cluster Incl. AA010777:ze22f06.rl Homo sapiens cDNA, 5 end /clone=IMAG
39015_f_at	Cluster Incl. L42611:Homo sapiens keratin 6 isoform K6e (KRT6E) mRNA,
39016_r_at	Cluster Incl. L42611:Homo sapiens keratin 6 isoform K6e (KRT6E) mRNA,
601_s_at	M28439 /FEATURE=cds /DEFINITION=HUMKER16A8 Human keratin type 16 gene,

## **METAGENE 486:**

35141_at	Cluster Incl. Z97029:Homo sapiens mRNA for ribonuclease H I large subun
36968_s_at	Cluster Incl. AL050353:Homo sapiens mRNA; cDNA DKFZp547C0410 (from cl
39094_at	Cluster Incl. AI991631:wr12h09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40255_at	Cluster Incl. AC004531:Homo sapiens Chromosome 16 BAC clone CIT987SK-A-
32589_at	Cluster Incl. U20979:Human chromatin assembly factor-I p150 subunit mRN
1797 at U40343	/FEATURE= /DEFINITION=HSU40343 Human CDK inhibitor n19INK4d mRNA

## **METAGENE 487:**

37133_at	Cluster Incl. AF027406:Homo sapiens muscle-specific serine kinase 1 (MS
38261_at	Cluster Incl. AF085692:Homo sapiens multidrug resistance-associated pro
	Cluster Incl. AJ003112:Homo sapiens mRNA for doublecortin /cds=(415,149
1930_at U83659	/FEATURE= /DEFINITION=HSU83659 Human multidrug resistance-associa

# **METAGENE 488:**

32879_at	Cluster Incl. AL080233:Homo sapiens mRNA; cDNA DKFZp586L111 (from clone
38691_s_at	Cluster Incl. J03553:Human pulmonary surfactant protein (SP5) mRNA, c
40957_at	Cluster Incl. D63881:Human mRNA for KIAA0160 gene, partial cds /cds=(0,

## **METAGENE 489:**

31734_at	Cluster Incl. AJ000041:Homo sapiens mRNA for HOXC11 /cds=(44,958) /gb=A
32444_at	Cluster Incl. X69392:H.sapiens mRNA for ribosomal protein L26 /cds=(6,4
36446_s_at	Cluster Incl. L24521:Human transformation-related protein mRNA, 3 en
32272_at	Cluster Incl. K00558:human alpha-tubulin mRNA, complete cds /cds=(67,14
33458_r_at	Cluster Incl. AI688098:wc92f08.x1 Homo sapiens cDNA, 3 end /clone=IM
37152_at	Cluster Incl. L07592:Human peroxisome proliferator activated receptor m
37827_r_at	Cluster Incl. AJ237839:Homo sapiens mRNA for hypothetical protein /cd
41663_at	Cluster Incl. AF038202:Homo sapiens clone 23570 mRNA sequence /cds=UNKN
31885_at	Cluster Incl. M64572: Human protein tyrosine phosphatase mRNA, complete
33262_at	Cluster Incl. M31659:Human GT mitochondrial solute carrier protein homo
36517_at	Cluster Incl. M96982:Homo sapiens U2 snRNP auxiliary factor small subun
39767_at	Cluster Incl. D13627:Human mRNA for KIAA0002 gene, complete cds /cds=(2
40124_at	Cluster Incl. Y18418:Homo sapiens mRNA for erythrocyte cytosolic protei
40418_at	Cluster Incl. X74262:H.sapiens RbAp48 mRNA encoding retinoblastoma bind
40881_at	Cluster Incl. X64330:H.sapiens mRNA for ATP-citrate lyase /cds=(84,3401
41224_at	Cluster Incl. AB018331:Homo sapiens mRNA for KIAA0788 protein, partial
32853_at	Cluster Incl. AB018262:Homo sapiens mRNA for KIAA0719 protein, complete
33859_at	Cluster Incl. U96915:Homo sapiens sin3 associated polypeptide p18 (SAP1
34891_at	Cluster Incl. AI540958:PEC1.2_15_H01.r Homo sapiens cDNA, 5 end /clone
36572_r_at	Cluster Incl. D31885:Human mRNA for KIAA0069 gene, partial cds /cds=(

36620_at	Cluster Incl. X02317:Human mRNA for Cu/Zn superoxide dismutase (SOD) /c
37050_r_at	Cluster Incl. AI130910:qb81g08.x1 Homo sapiens cDNA, 3 end /clone=IM
37670_at	Cluster Incl. J04543: Human synexin mRNA, complete cds /cds=(60,1460) /g
37686_s_at	Cluster Incl. Y09008:H.sapiens mRNA for uracil-DNA glycosylase /cds=(
38485_at	Cluster Incl. AA760866:nz14h07.s1 Homo sapiens cDNA /clone=IMAGE-128780
39127 f at	Cluster Incl. X73478:H.sapiens hPTPA mRNA /cds=(189,1160) /gb=X73478

# **METAGENE 490:**

35635_at	Cluster Incl. AL080202:Homo sapiens mRNA; cDNA DKFZp434F172 (from clone
37908_at	Cluster Incl. U31384:Human G protein gamma-11 subunit mRNA, complete cd
41767_r_at	Cluster Incl. AB020662:Homo sapiens mRNA for KIAA0855 protein, partia
34884_at	Cluster Incl. D90282:Human carbamyl phosphate synthetase I (EC 6.3.4.16

# **METAGENE 491:**

34473 at	Cluster Incl. AF051151:Homo sapiens Toll/interleukin-1 receptor-like pr
35425 at	Cluster Incl. AJ243512:Homo sapiens mRNA for Barx2 protein (Barx2 gene)
39580_at	Cluster Incl. AB014549:Homo sapiens mRNA for KIAA0649 protein, complete
41372 at	Cluster Incl. AB020638:Homo sapiens mRNA for KIAA0831 protein, complete
41389 s at	Cluster Incl. U46193:Human renal cell carcinoma antigen RAGE-3 mRNA,
31852_at	Cluster Incl. AL050390:Homo sapiens mRNA; cDNA DKFZp564O043 (from clone
32139_at	Cluster Incl. Y09538:H.sapiens mRNA for ZNF185 gene /cds=(40,1398) /gb=
35253_at	Cluster Incl. AB011143:Homo sapiens mRNA for KIAA0571 protein, complete
35719_at	Cluster Incl. AB011178:Homo sapiens mRNA for KIAA0606 protein, partial
37230_at	Cluster Incl. AB007938:Homo sapiens mRNA for KIAA0469 protein, complete
39771_at	Cluster Incl. AB018283:Homo sapiens mRNA for KIAA0740 protein, complete
40087_at	Cluster Incl. AF020202:Homo sapiens Munc13 mRNA, complete cds /cds=(224
32172_at	Cluster Incl. AL096858:Novel human gene mapping to chomosome 1 /cds=(33
32205_at	Cluster Incl. AF072860:Homo sapiens protein activator of the interferon
33895_at	Cluster Incl. AL050373:Homo sapiens mRNA; cDNA DKFZp586F1318 (from clon
34355_at	Cluster Incl. AJ132917:Homo sapiens mRNA for methyl-CpG-binding protein
35279_at	Cluster Incl. U33821:Human tax1-binding protein TXBP151 mRNA, complete
36588_at	Cluster Incl. AB018353:Homo sapiens mRNA for KIAA0810 protein, partial
36689_at	Cluster Incl. AL040446:DKFZp434D1414_rl Homo sapiens cDNA, 5 end /clon
36960_at	Cluster Incl. U89278: Human polyhomeotic 2 homolog (HPH2) mRNA, complete
40175_at	Cluster Incl. AI141670:ot08b12.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40242_at	Cluster Incl. L36529:Human (clone N5-4) protein p84 mRNA, complete cds
1787_at U22398	3 /FEATURE= /DEFINITION=HSU22398 Human Cdk-inhibitor p57KIP2 (KIP2)

# **METAGENE 492:**

34075_at	Cluster Incl. AJ001019:Homo sapiens mRNA for RNF3A (DONG1) ring finger
34169_s_at	Cluster Incl. U57627:Human fetal brain oculocerebrorenal syndrome (OC
35039_at	Cluster Incl. D87466:Human mRNA for KIAA0276 gene, partial cds /cds=(0,
41003_at	Cluster Incl. U41816:Human C-1 mRNA, complete cds /cds=(11,403) /gb=U41
31854_at	Cluster Incl. AF035582:Homo sapiens CASK mRNA, complete cds /cds=(15,27
31883_at	Cluster Incl. AF025794:Homo sapiens methionine synthase reductase (MTRR
32051_at	Cluster Incl. AJ224875:Homo sapiens mRNA for putative glucosyltransfera
32059_at	Cluster Incl. U79282:Human clone 23801 mRNA sequence /cds=UNKNOWN /gb=U
36031_at	Cluster Incl. AB024401:Homo sapiens mRNA for p33, complete cds /cds=(45
36527_at	Cluster Incl. AL050405: Novel human gene mapping to chomosome X /cds=(39
39064_at	Cluster Incl. L38928:Homo sapiens 5,10-methenyltetrahydrofolate synthet
39387_at	Cluster Incl. U34044:Human selenium donor protein (selD) mRNA, complete
39435_at	Cluster Incl. D45333:HUMHG7879 Homo sapiens cDNA /gb=D45333 /gi=1136736
40816_at	Cluster Incl. L07758:Human IEF SSP 9502 mRNA, complete cds /cds=(87,159
40826_at	Cluster Incl. M80359: Human protein p78 mRNA, complete cds /cds=(171,231
40865_at	Cluster Incl. U51166:Human G/T mismatch-specific thymine DNA glycosylas
41757_at	Cluster Incl. W25933:15b2 Homo sapiens cDNA /gb=W25933 /gi=1306056 /ug=
41780_at	Cluster Incl. U22816:Human LAR-interacting protein 1b mRNA, complete cd

32171_at	Cluster Incl. AL080102:Homo sapiens mRNA; cDNA DKFZp564N1916 (from clon
32196_at	Cluster Incl. AB020636:Homo sapiens mRNA for KIAA0829 protein, partial
32221_at	Cluster Incl. AL050361:Homo sapiens mRNA; cDNA DKFZp564H0223 (from clon
33389_at	Cluster Incl. U23942:Human lanosterol 14-demethylase cytochrome P450 (C
33930_at	Cluster Incl. AB020724:Homo sapiens mRNA for KIAA0917 protein, partial
34813_at	Cluster Incl. AL079283:Homo sapiens mRNA full length insert cDNA clone
34825_at	Cluster Incl. AL031775:dJ30M3.3 (novel protein similar to C. elegans Y6
35838_at	Cluster Incl. U90919:Human clones 23667 and 23775 zinc finger protein m
36186_at	Cluster Incl. L37368:Human (clone E5.1) RNA-binding protein mRNA, compl
36655_at	Cluster Incl. L27476:Human X104 mRNA, complete cds /cds=(79,3429) /gb=L
37007_at	Cluster Incl. U49188:Human placenta (Diff33) mRNA, complete cds /cds=(1
37651_at	Cluster Incl. D31888:Human mRNA for KIAA0071 gene, partial cds /cds=(0,
37703_at	Cluster Incl. Y08201:Homo sapiens mRNA for rab geranylgeranyl transfera
37736_at	Cluster Incl. D13892:Human mRNA for carboxyl methyltransferase, complet
38443_at	Cluster Incl. U79291:Human clone 23721 mRNA sequence /cds=UNKNOWN /gb=U
38455_at	Cluster Incl. AL049650:dJ734P14.2.1 (snRNP (small nuclear ribonucleopro
41579_s_at	Cluster Incl. AI952267:wx50d11.x1 Homo sapiens cDNA, 3 end /clone=IM
41595_at	Cluster Incl. AB023164:Homo sapiens mRNA for KIAA0947 protein, partial
41823_at	Cluster Incl. AJ132258:Homo sapiens mRNA for staufen protein, partial /
	/FEATURE= /DEFINITION=HUMRHOAA Homo sapiens GTP-binding protein (
1188_g_at	X84740 /FEATURE=mRNA /DEFINITION=HSDNALIG3 H.sapiens mRNA for DNA liga
379_at AB0066	679 /FEATURE= /DEFINITION=AB006679 Homo sapiens mRNA for ATP binding

# **METAGENE 493:**

39260_at	Cluster Incl. U59185:Human putative monocarboxylate transporter (MCT) m
39003_at	Cluster Incl. Z50022:H.sapiens mRNA for surface glycoprotein /cds=(93,6
34329_at	Cluster Incl. N25547:yx76e06.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
38370_at	Cluster Incl. U90902:Human clone 23612 mRNA sequence /cds=UNKNOWN /gb=U

# **METAGENE 494:**

31936_s_at	Cluster Incl. AB007890:Homo sapiens KIAA0430 mRNA, complete cds /cds=
33543 s at	Cluster Incl. U77718:Human desmosome associated protein pinin mRNA, c
34445_at	Cluster Incl. AB007940:Homo sapiens mRNA for KIAA0471 protein, complete
37819 at	Cluster Incl. AF007130:Homo sapiens clone 23750 unknown mRNA, partial c
38892 at	Cluster Incl. D87077: Human mRNA for KIAA0240 gene, partial cds /cds=(0,
40308_at	Cluster Incl. AI830496:wh51h03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41379_at	Cluster Incl. AB011166:Homo sapiens mRNA for KIAA0594 protein, partial
41436_at	Cluster Incl. AJ224901:Homo sapiens mRNA for ZNF198 protein /cds=(184,4
41621_i_at	Cluster Incl. AA868898:ak55b08.s1 Homo sapiens cDNA, 3 end /clone=IM
41638_at	Cluster Incl. D38552:Human mRNA for KIAA0073 gene, partial cds /cds=(0,
41690_at	Cluster Incl. AL049471: Homo sapiens mRNA; cDNA DKFZp586N012 (from clone
41710_at	Cluster Incl. AL079277: Homo sapiens mRNA full length insert cDNA clone
31851_at	Cluster Incl. AJ224819:Homo sapiens mRNA for candidate tumor suppressor
32085_at	Cluster Incl. AB023198:Homo sapiens mRNA for KIAA0981 protein, partial
33297_at	Cluster Incl. AL031778:dJ34B21.3 (PUTATIVE novel protein) /cds=(297,557
34196_at	Cluster Incl. AI337901:qt34f05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34269_at	Cluster Incl. AL050102:Homo sapiens mRNA; cDNA DKFZp586F1019 (from clon
34657_at	Cluster Incl. AB014529:Homo sapiens mRNA for KIAA0629 protein, partial
35163_at	Cluster Incl. AB028964:Homo sapiens mRNA for KIAA1041 protein, complete
36845_at	Cluster Incl. D50926:Human mRNA for KIAA0136 gene, partial cds /cds=(0,
36860_at	Cluster Incl. AB028987:Homo sapiens mRNA for KIAA1064 protein, partial
37617_at	Cluster Incl. U90912:Human clone 23865 mRNA sequence /cds=UNKNOWN /gb=U
38357_at	Cluster Incl. AL049321: Homo sapiens mRNA; cDNA DKFZp564D156 (from clone
38667_at	Cluster Incl. AA189161:zq45g01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
39065_s_at	Cluster Incl. D83077:Homo sapiens mRNA for TPRD, complete cds /cds=(1
39434_at	Cluster Incl. AB011164:Homo sapiens mRNA for KIAA0592 protein, partial
39797_at	Cluster Incl. AB002347:Human mRNA for KIAA0349 gene, partial cds /cds=(
40404_s_at	Cluster Incl. U18291:Human CDC16Hs mRNA, complete cds /cds=(24,1883)

```
40431 at
                Cluster Incl. AB007891:Homo sapiens KIAA0431 mRNA, partial cds /cds=(96
                Cluster Incl. U30826:Human splicing factor SRp40-1 (SRp40) mRNA, comp
40453 s at
40485 at
                Cluster Incl. AA176780:zp32a10.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40786 at
                Cluster Incl. U37352:Human protein phosphatase 2A Balpha1 regulatory su
40828 at
                Cluster Incl. D63476:Human mRNA for KIAA0142 gene, complete cds /cds=(4
41129 at
                Cluster Incl. D26067:Human mRNA for KIAA0033 gene, partial cds /cds=(0,
41174 at
                Cluster Incl. AF012086: Homo sapiens Ran binding protein 2 (RanBP2alpha)
41179 at
                Cluster Incl. AB029023:Homo sapiens mRNA for KIAA1100 protein, complete
41784_at
                Cluster Incl. AL080186:Homo sapiens mRNA; cDNA DKFZp564B0769 (from clon
32160 at
                Cluster Incl. U76247: Human hSIAH1 mRNA, complete cds /cds=(186,1034) /g
32183_at
                Cluster Incl. M74002:Human arginine-rich nuclear protein mRNA, complete
32187 at
                Cluster Incl. AB028973:Homo sapiens mRNA for KIAA1050 protein, partial
32219 at
                Cluster Incl. D50927:Human mRNA for KIAA0137 gene, complete cds /cds=(1
33457 at
                Cluster Incl. AB029028:Homo sapiens mRNA for KIAA1105 protein, partial
33817 at
                Cluster Incl. S63912:D10S102=FBRNP [human, fetal brain, mRNA, 3043 nt]
33835 at
                Cluster Incl. AB018264:Homo sapiens mRNA for KIAA0721 protein, partial
34353 at
                Cluster Incl. AB014548:Homo sapiens mRNA for KIAA0648 protein, partial
34411 at
                Cluster Incl. Y10387:H.sapiens mRNA for PAPS synthetase /cds=(36,1910)
34804_at
                Cluster Incl. AL049246:Homo sapiens mRNA; cDNA DKFZp564C053 (from clone
35268_at
                Cluster Incl. AL050171:Homo sapiens mRNA; cDNA DKFZp586F1122 (from clon
35289_at
                Cluster Incl. AJ011679:Homo sapiens mRNA for Rab6 GTPase activating pro
35317_at
                Cluster Incl. AB014579:Homo sapiens mRNA for KIAA0679 protein, partial
36133 at
                Cluster Incl. AL031058:Human DNA sequence from clone 512B11 on chromoso
36628_at
                Cluster Incl. L42542:Human RLIP76 protein mRNA, complete cds /cds=(223,
36636 at
                Cluster Incl. M12267:Human ornithine aminotransferase mRNA, complete cd
36946 at
                Cluster Incl. D86550:Human mRNA for serine/threonine protein kinase, co
37034 at
                Cluster Incl. U73477:Human acidic nuclear phosphoprotein pp32 mRNA, com
37694_at
                Cluster Incl. D87685:Human mRNA for KIAA0244 gene, partial cds /cds=(0,
37718 at
                Cluster Incl. D43636:Human mRNA for KIAA0096 gene, partial cds /cds=(0,
                Cluster Incl. D79986:Human mRNA for KIAA0164 gene, complete cds /cds=(2
38050 at
38062 at
                Cluster Incl. D87467:Human mRNA for KIAA0277 gene, complete cds /cds=(5
38073_at
                Cluster Incl. AB007858:Homo sapiens KIAA0398 mRNA, complete cds /cds=(1
38102 at
                Cluster Incl. W28575:51f12 Homo sapiens cDNA /gb=W28575 /gi=1308730 /ug
38105 at
                Cluster Incl. W26521:32g11 Homo sapiens cDNA /gb=W26521 /gi=1307382 /ug
38764 at
                Cluster Incl. AF007142:Homo sapiens clone 23938 mRNA sequence /cds=UNKN
38818 at
                Cluster Incl. Y08685:H.sapiens mRNA for serine palmitoyltransferase, su
38837 at
                Cluster Incl. W26226:22e3 Homo sapiens cDNA /gb=W26226 /gi=1306637 /ug=
38843 at
                Cluster Incl. AL079310: Novel human gene mapping to chomosome 22 /cds=(5
39091 at
                Cluster Incl. AF070523:Homo sapiens JWA protein mRNA, complete cds /cds
39117 at
                Cluster Incl. AB014562:Homo sapiens mRNA for KIAA0662 protein, partial
39131 at
                Cluster Incl. N36842:yy35g03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
39132_at
                Cluster Incl. AB010882:Homo sapiens mRNA for hSNF2H, complete cds /cds=
39163 at
                Cluster Incl. W27233:24b7 Homo sapiens cDNA /gb=W27233 /gi=1306749 /ug=
39507 at
                Cluster Incl. AL050366:Homo sapiens mRNA; cDNA DKFZp564A126 (from clone
39897_at
                Cluster Incl. N36997:yy39g07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
41283 at
                Cluster Incl. AF052131:Homo sapiens clone 23930 mRNA sequence /cds=UNKN
41529_g_at
                Cluster Incl. W72239:zd62h08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41808 at
                Cluster Incl. AF052102:Homo sapiens clone 23926 mRNA sequence /cds=UNKN
41836 at
                Cluster Incl. U94836:Human ERPROT 213-21 mRNA, complete cds /cds=(88,27
33125 at
               Cluster Incl. AL043470:DKFZp434A0327 s1 Homo sapiens cDNA, 3 end /clon
2063 at L20046 /FEATURE= /DEFINITION=HUMERCC5A Human ERCC5 excision repair prote
1512 at D86550 /FEATURE= /DEFINITION=D86550 Human mRNA for serine/threonine prot
176_at U37352 /FEATURE= /DEFINITION=HSU37352 Human protein phosphatase 2A B alph
```

#### **METAGENE 495:**

31514_at	Cluster Incl. AF034970:Homo sapiens docking protein (DOK-2) mRNA, compl
33085_at	Cluster Incl. U64863:Human hPD-1 (hPD-1) mRNA, complete cds /cds=(68,93
36372_at	Cluster Incl. U51333:Human hexokinase III (HK3) mRNA, complete cds /cds
36798_g_at	Cluster Incl. J04168:Human leukosialin mRNA, complete cds /cds=(95,12

```
37148 at
                Cluster Incl. AF025533:Homo sapiens leucocyte immunoglobulin-like recep
40327_at
               Cluster Incl. U57052:Human Hoxb-13 mRNA, complete cds /cds=(54,908) /gb
40668_s_at
               Cluster Incl. U34624: Human T cell surface glycoprotein CD-6 mRNA, com
40712 at
               Cluster Incl. D26579:Homo sapiens mRNA for transmembrane protein, compl
41718_g_at
               Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8
34293 at
               Cluster Incl. AF004426:Homo sapiens microtubule-based motor (HsKIFC3) m
36008 at
               Cluster Incl. AF041434: Homo sapiens potentially prenylated protein tyro
36052 at
               Cluster Incl. U43959: Human beta 4 adducin mRNA, alternatively spliced p
37238 s at
               Cluster Incl. AF014118: Homo sapiens membrane-associated kinase (Mvt1)
39778_at
               Cluster Incl. M55621:Human N-acetylglucosaminyltransferase I (GlcNAc-TI
41764 at
               Cluster Incl. AA976838:0q35c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG
33374 at
               Cluster Incl. L09708: Human complement component 2 (C2) gene allele b/c
33393 at
               Cluster Incl. AJ237946:Homo sapiens mRNA for DEAD Box Protein 5 /cds=(0
36195 at
               Cluster Incl. U07681:Human NAD(H)-specific isocitrate dehydrogenase alp
39845 at
               Cluster Incl. AF020760: Homo sapiens serine protease (Omi) mRNA, complet
1983_at X68452 /FEATURE=cds /DEFINITION=HSCYCD2 H.sapiens mRNA for cyclin D2
1445 at AF014958 /FEATURE= /DEFINITION=AF014958 Homo sapiens chemokine receptor
703_at Immunoglobulin Heavy Chain, Vdjrc Regions
608_at M12529 /FEATURE=mRNA /DEFINITION=HUMAPOE Human apolipoprotein E mRNA, com
```

## **METAGENE 496:**

37162_at	Cluster Incl. S72869:H4(D10S170)=putative cytoskeletal protein [human,
40666_at	Cluster Incl. AF039918:Homo sapiens CD39L4 (CD39L4) mRNA, complete cds
31788_at	Cluster Incl. AB014537:Homo sapiens mRNA for KIAA0637 protein, complete
35140_at	Cluster Incl. R59697:yh11b03.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
36100_at	Cluster Incl. AF022375:Homo sapiens vascular endothelial growth factor
36101_s_at	Cluster Incl. M63978:Human vascular endothelial growth factor gene /c
38010_at	Cluster Incl. AF002697:Homo sapiens E1B 19K/Bcl-2-binding protein Nip3
32545_r_at	Cluster Incl. L12535:Human RSU-1/RSP-1 mRNA, complete cds /cds=(827,1
1953_at AF024'	710 /FEATURE= /DEFINITION=AF024710 Homo sapiens vascular endothelia
1265_g_at	M25393 /FEATURE= /DEFINITION=HUMPTPASE Human protein tyrosine phosphat

### **METAGENE 497:**

32478_f_at	Cluster Incl. AL031133:dJ281H8.4 (Ubiquitin-Like protein SMT3 LIKE) /
33620_at	Cluster Incl. X16667:Human HOX2G mRNA from the Hox2 locus /cds=(363,165
36391_at	Cluster Incl. AF048730:Homo sapiens cyclin T1 mRNA, complete cds /cds=(
32355_at	Cluster Incl. AL050270:Homo sapiens mRNA; cDNA DKFZp564D166 (from clone
37155_at	Cluster Incl. AB020675:Homo sapiens mRNA for KIAA0868 protein, partial
37508_f_at	Cluster Incl. AA675900:g02504r Homo sapiens cDNA, 5 end /clone=g0250
41374_at	Cluster Incl. AB016869:Homo sapiens mRNA for p70 ribosomal S6 kinase be
33794_g_at	Cluster Incl. U19345:Homo sapiens AR1 (TCF20) mRNA, partial cds /cds=
34727_at	Cluster Incl. AI800578:wg12b07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35198_at	Cluster Incl. AF070596:Homo sapiens clone 24796 mRNA sequence /cds=UNKN
37946_at	Cluster Incl. M60724:Human p70 ribosomal S6 kinase alpha-I mRNA, comple
39343_at	Cluster Incl. AW026656:wv15c06.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40792_s_at	Cluster Incl. AF091395:Homo sapiens Trio isoform mRNA, complete cds /
33377_at	Cluster Incl. X03168:Human mRNA for S-protein /cds=(61,1497) /gb=X03168
33855_at	Cluster Incl. M96995:Homo sapiens epidermal growth factor receptor-bind
37012_at	Cluster Incl. U03271:Human F-actin capping protein beta subunit mRNA, c
37711_at	Cluster Incl. S57212:hMEF2C=myocyte enhancer-binding factor 2 [human, s
40980_at	Cluster Incl. W26477:30b5 Homo sapiens cDNA /gb=W26477 /gi=1307176 /ug=
1578_g_at	M23263 /FEATURE= /DEFINITION=HUMARB Human androgen receptor mRNA, comp
834_at U40462	/FEATURE= /DEFINITION=HSU40462 Human Ikaros/LyF-1 homolog (hlk-1)
842_at U48251	/FEATURE= /DEFINITION=HSU48251 Homo sapiens protein kinase C-bindi
446_at U89896	/FEATURE= /DEFINITION=HSU89896 Homo sapiens casein kinase I gamma
315_at D45132	/FEATURE= /DEFINITION=HUMHOXY1 Homo sapiens mRNA for zinc-finger D

#### **METAGENE 498:**

34251_at	Cluster Incl. M92299:Human homeobox 2.1 protein (HOX2A) mRNA, complete
38358_at	Cluster Incl. AJ010840: Homo sapiens mRNA for ATP-dependent RNA helicase
160042_s_at	X58431 /FEATURE=mRNA#1 /DEFINITION=HSHOX22 Human Hox2.2 gene for a h

# TABLE 9: List of Genes within the 29 Metagenes selected by the Model in the Breast Cancer Recurrence Study

# **METAGENE 2:**

ans =	
36711_at	Cluster Incl. AL021977:bK447C4.1 (novel MAFF (v-maf musculoaponeurotic
37863_at	Cluster Incl. J04076:Human early growth response 2 protein (EGR2) mRNA,
40448_at	Cluster Incl. M92843:H.sapiens zinc finger transcriptional regulator mR
41755_at	Cluster Incl. AB023194:Homo sapiens mRNA for KIAA0977 protein, complete
32786_at	Cluster Incl. X51345:Human jun-B mRNA for JUN-B protein /cds=(253,1296)
33439_at	Cluster Incl. D15050:Human mRNA for transcription factor AREB6, complet
36097_at	Cluster Incl. M62831:Human transcription factor ETR101 mRNA, complete c
36669_at	Cluster Incl. L49169:Human G0S3 mRNA, complete cds /cds=(593,1609) /gb=
36979_at	Cluster Incl. M20681:Human glucose transporter-like protein-III (GLUT3)
38772_at	Cluster Incl. Y11307:H.sapiens CYR61 mRNA /cds=(223,1368) /gb=Y11307 /g
39822_s_at	Cluster Incl. AF078077: Homo sapiens growth arrest and DNA-damage-indu
32583_at	Cluster Incl. J04111: Human c-jun proto oncogene (JUN), complete cds, cl
33146_at	Cluster Incl. L08246:Human myeloid cell differentiation protein (MCL1)
1915_s_at	V01512 /FEATURE=mRNA#1 /DEFINITION=HSCFOS Human cellular oncogene c-fo
1916_s_at	V01512 /FEATURE=mRNA#2 /DEFINITION=HSCFOS Human cellular oncogene c-fo
	/FEATURE=exon#1 /DEFINITION=HUMJUNA Human c-jun proto oncogene (J
	/FEATURE= /DEFINITION=HUMRAD Human Rad mRNA, complete cds
	/FEATURE=cds /DEFINITION=HSEGR1 Human mRNA for early growth respon
	/FEATURE= /DEFINITION=HUMMCL1X Human myeloid cell differentiation
279_at L13740	/FEATURE= /DEFINITION=HUMTR3A Human TR3 orphan receptor mRNA, comp
280_g_at	L13740 /FEATURE= /DEFINITION=HUMTR3A Human TR3 orphan receptor mRNA, co
287_at L19871	/FEATURE= /DEFINITION=HUMATF3X Human activating transcription fact
190_at U12767	/FEATURE= /DEFINITION=HSU12767 Human mitogen induced nuclear orpha

# **METAGENE 20:**

ans =	
32352_at	Cluster Incl. X52730:Human gene for phenylethanolamine N-methylase (PNM
37772_at	Cluster Incl. AB020711:Homo sapiens mRNA for KIAA0904 protein, partial
32064_at	Cluster Incl. Y13467:Homo sapiens mRNA for RB18A protein /cds=(235,4935
32679_at	Cluster Incl. D13634:Human mRNA for KIAA0009 gene, complete cds /cds=(1
33218_at	Cluster Incl. M11730:Human tyrosine kinase-type receptor (HER2) mRNA, c
38672_at	Cluster Incl. Y13247:Homo sapiens fb19 mRNA /cds=(539,3361) /gb=Y13247
36139_at	Cluster Incl. AL050289:Homo sapiens mRNA; cDNA DKFZp586G0522 (from clon
37355_at	Cluster Incl. D38255:Homo sapiens mRNA for CAB1, complete cds /cds=(121
1802_s_at	X03363 /FEATURE=cds /DEFINITION=HSERB2R Human c-erb-B-2 mRNA
1680_at D43772	2/FEATURE=/DEFINITION=HUMGRB7 Human squamous cell carcinama of es

# **METAGENE 81:**

ans =	
36364_at	Cluster Incl. L32961: Human 4-aminobutyrate aminotransferase (GABAT) mRN
36434_r_at	Cluster Incl. AF017724:Homo sapiens glycine receptor alpha 3 subunit
38187_at	Cluster Incl. D90041:Human liver arylamine N-acetyltransferase (EC 2.3.
39227_at	Cluster Incl. AB006621:Homo sapiens mRNA for KIAA0283 gene, partial cds
39304_g_at	Cluster Incl. Y14153:Homo sapiens mRNA for beta-transducin repeat con
40673_at	Cluster Incl. U12778:Human acyl-CoA dehydrogenase mRNA, complete cds /c
32667_at	Cluster Incl. M58526:Human alpha-5 collagen type IV (COL4A5) mRNA, 3 e
32676_at	Cluster Incl. M93405:Human methylmalonate semialdehyde dehydrogenase ge
34759_at	Cluster Incl. U68494:Human hbc647 mRNA sequence /cds=UNKNOWN /gb=U68494
35238_at	Cluster Incl. AB000509:Homo sapiens mRNA for TRAF5, complete cds /cds=(
40522_at	Cluster Incl. X59834:Human rearranged mRNA for glutamine synthase /cds=
33358_at	Cluster Incl. W29087:56b8 Homo sapiens cDNA /gb=W29087 /gi=1309053 /ug=
33446_at	Cluster Incl. W26407:29b8 Homo sapiens cDNA /gb=W26407 /gi=1307106 /ug=

34862_at	Cluster Incl. AA005018:zh96a09.rl Homo sapiens cDNA, 5 end /clone=IMAG
35329_at	Cluster Incl. AF091084:Homo sapiens clone 638 unknown mRNA, complete se
35794_at	Cluster Incl. AB023159:Homo sapiens mRNA for KIAA0942 protein, partial
35822_at	Cluster Incl. L15702: Human complement factor B mRNA, complete cds /cds=
40244_s_at	Cluster Incl. AI743654:wg41d01.x1 Homo sapiens cDNA, 3 end /clone=IM

# **METAGENE 86:**

ans =	
34586_s_at	Cluster Incl. U51003:Human DLX-2 (Dlx2) mRNA, complete cds /cds=UNKNO
33950_g_at	Cluster Incl. AF011406:Homo sapiens corticotropin releasing hormone r
38936_at	Cluster Incl. M16652:Human pancreatic elastase IIA mRNA, complete cds /
41413_at	Cluster Incl. AF037339:Homo sapiens cleft lip and palate transmembrane
33801_at	Cluster Incl. AF104222:Homo sapiens CD2 cytoplasmic domain binding prot
33806_at	Cluster Incl. AF052106:Homo sapiens clone 23781 mRNA sequence /cds=UNKN
38663_at	Cluster Incl. AI033692:ow26f02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41356_at	Cluster Incl. W27619:35c7 Homo sapiens cDNA /gb=W27619 /gi=1307567 /ug=
1852_at X02910	/FEATURE=expanded_cds /DEFINITION=HSTNFA Human gene for tumor nec
1724_at S75174	/FEATURE= /DEFINITION=S75174 E2F-4=transcription factor [human, N
438_at X07767	/FEATURE=cds /DEFINITION=HSPKA Human mRNA for cAMP-dependent prote

# **METAGENE 109:**

ans =	
35853_at	Cluster Incl. AL049654: Novel human mRNA similar to mouse gene PICK1 (TR
37129_at	Cluster Incl. AI936758:wp69b11.x1 Homo sapiens cDNA, 3 end /clone=IMAG
37153_at	Cluster Incl. AB014573:Homo sapiens mRNA for KIAA0673 protein, partial
40033_at	Cluster Incl. AL022328: Human DNA sequence from clone 402G11 on chromoso
40705_at	Cluster Incl. AF103905: Homo sapiens Rap1 guanine-nucleotide exchange fa
41036_at	Cluster Incl. AL022314:dJ1170K4.1 (novel protein similar to KIAA0176 an
31837_at	Cluster Incl. U62317:Chromosome 22q13 BAC Clone CIT987SK-384D8 complete
33707_at	Cluster Incl. AF058921:Homo sapiens cytosolic phospholipase A2-gamma mR
33708_at	Cluster Incl. AF045584:Homo sapiens PB39 mRNA, complete cds /cds=(76,17
34206_at	Cluster Incl. AB018325:Homo sapiens mRNA for KIAA0782 protein, partial
34224_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
35156_at	Cluster Incl. AL050297: Homo sapiens mRNA; cDNA DKFZp564N123 (from clone
35170_at	Cluster Incl. AF044414:Homo sapiens alpha mannosidase 6A8B (6a8b) mRNA,
36452_at	Cluster Incl. AB028952: Homo sapiens mRNA for KIAA1029 protein, complete
37201_at	Cluster Incl. D38535:Human mRNA for PK-120 /cds=(129,2921) /gb=D38535 /
37268_at	Cluster Incl. U43368:Human VEGF related factor isoform VRF186 precursor
37992_s_at	Cluster Incl. AI436567:ti03b09.x1 Homo sapiens cDNA, 3 end /clone=IM
38671_at	Cluster Incl. AB014520:Homo sapiens mRNA for KIAA0620 protein, partial
39424_at	Cluster Incl. U70321:Human herpesvirus entry mediator mRNA, complete cd
41160_at	Cluster Incl. AC005943:Homo sapiens chromosome 19, cosmid R30538 /cds=(
33409_at	Cluster Incl. AA158243:zo76c01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35823_at	Cluster Incl. M63573: Human secreted cyclophilin-like protein (SCYLP) mR
37042_at	Cluster Incl. U09577:Homo sapiens lysosomal hyaluronidase (LUCA2/HYAL2)
39893_at	Cluster Incl. AB010414: Homo sapiens mRNA for G-protein gamma 7, complet
40266_at	Cluster Incl. AB028959: Homo sapiens mRNA for KIAA1036 protein, complete
41532_at	Cluster Incl. Y09723:H.sapiens mRNA for Miz-1 protein /cds=(126,2537) /
1795_g_at	M92287 /FEATURE= /DEFINITION=HUMCYCD3A Homo sapiens cyclin D3 (CCND3)
	) /FEATURE= /DEFINITION=HUMCSPC Human cell surface protein CD19 (CD
541_g_at	S67070 /FEATURE= /DEFINITION=S67070 heat shock protein HSP72 homolog [h
210_at M95678	3 /FEATURE= /DEFINITION=HUMPLCB2A Homo sapiens phospholipase C-beta-
214_at M97676	6/FEATURE=/DEFINITION=HUMHOX7 Homo sapiens (region 7) homeobox pro

# **METAGENE 133:**

ans = 41700\_at Cluster Incl. M62424:Human thrombin receptor mRNA, complete cds /cds=(2

```
Cluster Incl. U10550:Human Gem GTPase (gem) mRNA, complete cds /cds=(21 38125_at Cluster Incl. M14083:Human beta-migrating plasminogen activator inhibit Cluster Incl. AF041037:Homo sapiens novel antagonist of FGF signaling ( K00650 /FEATURE=cds /DEFINITION=HUMFOS Human fos proto-oncogene (c-fos 2062_at L19182 /FEATURE= /DEFINITION=HUMMAC25X Human MAC25 mRNA, complete cds 1911_s_at M60974 /FEATURE= /DEFINITION=HUMGADD45 Human growth arrest and DNA-dam 1005_at X68277 /FEATURE=cds /DEFINITION=HSCL100 H.sapiens CL 100 mRNA for protei Protein Kinase Ht31, Camp-Dependent
```

## **METAGENE 143:**

ans =	
35382_at	Cluster Incl. AF043244:Homo sapiens apoptosis repressor ARC (ARC) mRNA,
41861_at	Cluster Incl. AL050019:Homo sapiens mRNA; cDNA DKFZp564C186 (from clone
35994_at	Cluster Incl. AC002398:Human DNA from chromosome 19-specific cosmid F25
33424_at	Cluster Incl. Y00281:Human mRNA for ribophorin I /cds=(137,1960) /gb=Y0
34366_g_at	Cluster Incl. AF042386:Homo sapiens cyclophilin-33B (CYP-33) mRNA, co
35338_at	Cluster Incl. X17094:Human fur mRNA for furin /cds=(216,2600) /gb=X1709
36150_at	Cluster Incl. AB020649:Homo sapiens mRNA for KIAA0842 protein, partial
1879_at M14949	/FEATURE=cds /DEFINITION=HUMRASR2 Human R-ras gene, exons 2 throu
1649_at U61836	/FEATURE=mRNA /DEFINITION=HSU61836 Human putative cyclin G1 inter
1333_f_at	X02596 /FEATURE=cds /DEFINITION=HSBCRR Human mRNA for bcr (breakpoint
537_f_atU07000	/FEATURE=cds#3 /DEFINITION=HSU07000 Human breakpoint cluster reg
405_at X52773	/FEATURE=cds /DEFINITION=HSRARLP Human mRNA for retinoic acid rece

## **METAGENE 149:**

ans =	
33646_g_at	Cluster Incl. X61094:H.sapiens RNA for GM2-activator protein (clone p
34172_s_at	Cluster Incl. M99578:Human lymphocyte surface protein exons 1-5, comp
35099_at	Cluster Incl. AF019225:Homo sapiens apolipoprotein L mRNA, complete cds
35583_at	Cluster Incl. X99699:H.sapiens mRNA for XIAP associated factor-1 /cds=(
36770_at	Cluster Incl. U18671:Human Stat2 gene, complete cds /cds=(57,2612) /gb=
39264_at	Cluster Incl. M87284:Human 69 kDa 25 oligoadenylate synthetase (P69 2-
38014_at	Cluster Incl. X79448:H.sapiens IFI-4 mRNA for type I protein /cds=(1165
	/FEATURE= /DEFINITION=HUMBAXB Human Bax beta mRNA, complete cds
1794_at M92287	/FEATURE= /DEFINITION=HUMCYCD3A Homo sapiens cyclin D3 (CCND3) mR
1457_at M64174	/FEATURE= /DEFINITION=HUMPTKJAK1 Human protein-tyrosine kinase (J
909_g_at	M14660 /FEATURE=cds /DEFINITION=HUMISG2 Human ISG-54K gene (interferon
865_at U08316	/FEATURE= /DEFINITION=HSU08316 Human insulin-stimulated protein ki
428_s_at	V00567 /FEATURE=cds /DEFINITION=HSMGLO Human messenger RNA fragment for
201_s_at	S82297 /FEATURE= /DEFINITION=S82297 beta 2-microglobulin {11bp deleted

## **METAGENE 155:**

ans =	
31496_g_at	Cluster Incl. D63789:Homo sapiens DNA for SCM-1beta precursor, comple
34607_at	Cluster Incl. AB023135:Homo sapiens mRNA for activation-inducible lymph
32264_at	Cluster Incl. L23134:Homo sapiens metase (MET-1) mRNA, complete cds /cd
32321_at	Cluster Incl. X56841:H.sapiens HLA-E gene /cds=(0,363) /gb=X56841 /gi=4
32370_at	Cluster Incl. M57888:Human (clone lambda B34) cytotoxic T-lymphocyte-as
33462_at	Cluster Incl. D13626:Human mRNA for KIAA0001 gene, complete cds /cds=(2
34046_at	Cluster Incl. Z83844:Human DNA sequence from clone 37E16 on chromosome
34432_at	Cluster Incl. AF051325:Homo sapiens SH3 domain containing adaptor prote
34481_at	Cluster Incl. AF030227:untitled /cds=(97,2634) /gb=AF030227 /gi=3282618
34914_at	Cluster Incl. U94778: Human PEST phosphatase interacting protein homolog
34965_at	Cluster Incl. AF031824:Homo sapiens leukocystatin mRNA, complete cds /c
36239_at	Cluster Incl. Z49194:H.sapiens mRNA for oct-binding factor /cds=(523,12
36277_at	Cluster Incl. M23323:Human membrane protein (CD3-epsilon) gene /cds=(59
36280_at	Cluster Incl. U26174:Human pre-granzyme 3 mRNA, complete cds /cds=(40,8

```
36293 at
                Cluster Incl. U73531:Human G protein-coupled receptor STRL33.3 (STRL33)
36314 at
                Cluster Incl. U04806: Human FLT3/FLK2 ligand mRNA, complete cds /cds=(92
37078 at
                Cluster Incl. J04132: Human T cell receptor zeta-chain mRNA, complete cd
37121 at
                Cluster Incl. S69115:granulocyte colony-stimulating factor induced gene
37137 at
                Cluster Incl. M17016:Human serine protease-like protein mRNA, complete
37456 at
                Cluster Incl. AL022315:dJ1177I5.3 (Lectin, Galactose-binding, soluble,
37493 at
                Cluster Incl. H04668:yj49e08.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
37775 at
                Cluster Incl. W25951:17d10 Homo sapiens cDNA /gb=W25951 /gi=1306236 /ug
37845 at
                Cluster Incl. M58285: Human membrane-associated protein (HEM-1) mRNA, co
38149_at
                Cluster Incl. D29642:Human mRNA for KIAA0053 gene, complete cds /cds=(1
38570 at
                Cluster Incl. X03066: Human mRNA for HLA-D class II antigen DO beta chai
38578_at
                Cluster Incl. M63928:Homo sapiens T cell activation antigen (CD27) mRNA
38893 at
                Cluster Incl. AL008637:Human DNA sequence from clone 833B7 on chromosom
38894 g at
                Cluster Incl. AL008637:Human DNA sequence from clone 833B7 on chromos
38949 at
                Cluster Incl. L01087: Human protein kinase C-theta (PRKCT) mRNA, complet
38964 r at
                Cluster Incl. U12707:Human Wiskott-Aldrich syndrome protein (WASP) mR
39649 at
                Cluster Incl. X78817:H.sapiens partial C1 mRNA /cds=(42,2882) /gb=X7881
39672 at
                Cluster Incl. M64322: Human protein tyrosine phosphatase (LPTPase) mRNA,
39936_at
                Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr
40296_at
                Cluster Incl. AL023653:Human DNA sequence from clone 753P9 on chromosom
40667_at
                Cluster Incl. X60992:H.sapiens CD6 mRNA for T cell glycoprotein CD6 /cd
40699_at
                Cluster Incl. M12824:Human T-cell differentiation antigen Leu-2/T8 mRNA
40715 at
                Cluster Incl. D83597: Homo sapiens mRNA for RP105, complete cds /cds=(14
40718_at
                Cluster Incl. AF013611:Homo sapiens lymphopain mRNA, complete cds /cds=
40719 at
                Cluster Incl. AL022398:dJ434O14.3.3 (novel protein) (isoform 3) /cds=(2
40720 at
                Cluster Incl. AL022398:dJ434O14.3.1 (putative protein) (isoform 1) /cds
40721_g_at
                Cluster Incl. AL022398:dJ434O14.3.1 (putative protein) (isoform 1) /c
40738 at
                Cluster Incl. M16336:Human T-cell surface antigen CD2 (T11) mRNA, compl
40757 at
                Cluster Incl. M18737: Human Hanukah factor serine protease (HuHF) mRNA,
41468 at
                Cluster Incl. M30894:Human T-cell receptor Ti rearranged gamma-chain mR
41654 at
                Cluster Incl. X02994: Human mRNA for adenosine deaminase (adenosine amin
31820_at
                Cluster Incl. X16663: Human HS1 gene for heamatopoietic lineage cell spe
31870 at
                Cluster Incl. X14046:Human mRNA for leukocyte antigen CD37 /cds=(63,908
31901 at
                Cluster Incl. AF044253:Homo sapiens potassium channel beta 2 subunit (H
32070 at
                Cluster Incl. X97267:H.sapiens LPAP gene /cds=(63,683) /gb=X97267 /gi=1
32629 f at
                Cluster Incl. U90552:Human butyrophilin (BTF5) mRNA, complete cds /cd
32704 at
                Cluster Incl. D86964: Human mRNA for KIAA0209 gene, partial cds /cds=(0,
                Cluster Incl. W68830:zd37g06.rl Homo sapiens cDNA, 5 end /clone=IMAGE-
32736 at
33238 at
                Cluster Incl. U23852:Human T-lymphocyte specific protein tyrosine kinas
33243 at
                Cluster Incl. AF099935:Homo sapiens MDC-3.13 isoform 2 mRNA, complete c
33267_at
                Cluster Incl. AF035315:Homo sapiens clone 23664 and 23905 mRNA sequence
33748 at
                Cluster Incl. D86976: Human mRNA for KIAA0223 gene, partial cds /cds=(0,
33813 at
                Cluster Incl. AI813532:wj83a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
34210 at
                Cluster Incl. N90866:zb11b10.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
35149 at
                Cluster Incl. AI865431:wk11h09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35625 at
                Cluster Incl. X94630:H.sapiens CD97 gene exon 1 (and joined CDS) /cds=(
36030_at
                Cluster Incl. AL080214:Homo sapiens mRNA; cDNA DKFZp586I2223 (from clon
36062 at
                Cluster Incl. AF062075:Homo sapiens leupaxin mRNA, complete cds /cds=(9
36493_at
                Cluster Incl. M33552:Human lymphocyte-specific protein 1 (LSP1) mRNA, c
37541 at
                Cluster Incl. U25956: Human P-selectin glycoprotein ligand (SELPLG) gene
37591_at
                Cluster Incl. U94592:Human uncoupling protein homolog (UCPH) mRNA, comp
37625_at
                Cluster Incl. U52682:Human lymphocyte specific interferon regulatory fa
37645 at
                Cluster Incl. Z22576:H.sapiens CD69 gene /cds=(81,680) /gb=Z22576 /gi=3
38006_at
                Cluster Incl. M37766:Human MEM-102 glycoprotein mRNA, complete cds /cds
38319_at
                Cluster Incl. AA919102:ol84h02.s1 Homo sapiens cDNA, 3 end /clone=IMAG
38976_at
                Cluster Incl. D44497:Human mRNA for actin binding protein p57, complete
39049_at
                Cluster Incl. AJ243937: Homo sapiens mRNA for G18.1a and G18.1b proteins
40468 at
                Cluster Incl. AB011126:Homo sapiens mRNA for KIAA0554 protein, partial
32793 at
                Cluster Incl. X00437: Human mRNA for T-cell specific protein /cds=(37,97
32794_g at
                Cluster Incl. X00437: Human mRNA for T-cell specific protein /cds=(37,
```

```
36155 at
               Cluster Incl. D87465: Human mRNA for KIAA0275 gene, complete cds /cds=(3
37021 at
               Cluster Incl. X16832:Human mRNA for cathepsin H (EC 3.4.22.16) /cds=(34
38017 at
               Cluster Incl. U05259:Human MB-1 gene, complete cds /cds=(36,716) /gb=U0
38018_g_at
               Cluster Incl. U05259:Human MB-1 gene, complete cds /cds=(36,716) /gb=
38091 at
               Cluster Incl. Z49107:H.sapiens mRNA for galectin /cds=(87,1058) /gb=Z49
38826 at
               Cluster Incl. D50918:Human mRNA for KIAA0128 gene, partial cds/cds=(0,
41577 at
               Cluster Incl. AB020630: Homo sapiens mRNA for KIAA0823 protein, partial
2059 s at
               M36881 /FEATURE=mRNA /DEFINITION=HUMLCKAA Human lymphocyte-specific pr
2019 s at
              M68892 /FEATURE= /DEFINITION=HUMINTB7 Human integrin beta-7 subunit mR
1760 s at
              D11327 /FEATURE= /DEFINITION=HUMLCPTP Human mRNA for protein-tyrosine
1717 s at
               U45878 /FEATURE= /DEFINITION=HSU45878 Human inhibitor of apoptosis pro
1583 at M32315 /FEATURE= /DEFINITION=HUMNFR Human tumor necrosis factor receptor
1506_at D11086 /FEATURE= /DEFINITION=HUMIL2RG Human mRNA for interleukin 2 recep
1498 at L05148 /FEATURE= /DEFINITION=HUMTYRKIN Human protein tyrosine kinase rel
1478 at L10717 /FEATURE= /DEFINITION=HUMTKTCS Homo sapiens T cell-specific tyros
1403 s at
              M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1405 i at
              M21121 /FEATURE= /DEFINITION=HUMTCSM Human T cell-specific protein (RA
1326_at U60519 /FEATURE= /DEFINITION=HSU60519 Human apoptotic cysteine protease
1105_s_at
              M12886 /FEATURE= /DEFINITION=HUMTCBYY Human T-cell receptor active bet
1106 s at
              M12959 /FEATURE= /DEFINITION=HUMTCAXB Human T-cell receptor active alp
1110 at M21624 /FEATURE=mRNA /DEFINITION=HUMTCRGC Human T-cell receptor delta ch
1062_g_at
              U00672 /FEATURE= /DEFINITION=U00672 Human interleukin-10 receptor mRNA
906_at L78440 /FEATURE=mRNA /DEFINITION=HUMSTAT4R Homo sapiens STAT4 mRNA, compl
849_g_at
              U19261 /FEATURE= /DEFINITION=HSU19261 Homo sapiens Epstein-Barr virus-i
402_s_at
              X69819 /FEATURE=cds /DEFINITION=HSICAM3RN H.sapiens ICAM-3 mRNA
245_at M25280 /FEATURE= /DEFINITION=HUMLNHR Human lymph node homing receptor mRN
172_at U57650 /FEATURE= /DEFINITION=HSU57650 Human SH2-containing inositol 5-pho
160029 at
              X07109 /FEATURE=cds /DEFINITION=HSPKCB2A Human mRNA for protein kinase
```

#### **METAGENE 162:**

ans =	
31463_s_at	Cluster Incl. AL022097:Homo sapiens DNA sequence from PAC 256G22 on c
31546_at	Cluster Incl. L11566:Homo sapiens ribosomal protein L18 (RPL18) mRNA, c
31584_at	Cluster Incl. X16064:Human mRNA for translationally controlled tumor pr
32432_f_at	Cluster Incl. L25899:Human ribosomal protein L10 mRNA, complete cds /
32433_at	Cluster Incl. Z97353:Human DNA sequence from clone 90L6 on chromosome 2
32437_at	Cluster Incl. U14970: Human ribosomal protein S5 mRNA, complete cds /cds
32440_at	Cluster Incl. X53777: Human L23 mRNA for putative ribosomal protein /cds
33614_at	Cluster Incl. X80822:H.sapiens mRNA for ORF /cds=(133,555) /gb=X80822 /
33660_at	Cluster Incl. U14966:Human ribosomal protein L5 mRNA, complete cds /cds
33668_at	Cluster Incl. AF037643:Homo sapiens 60S ribosomal protein L12 (RPL12) p
34570_at	Cluster Incl. S79522:ubiquitin carboxyl extension protein [human, mRNA,
34592_at	Cluster Incl. M13932:Human ribosomal protein S17 mRNA, complete cds /cd
34609_g_at	Cluster Incl. M24194:Human MHC protein homologous to chicken B comple
34645_at	Cluster Incl. X55715:Human Hums3 mRNA for 40S ribosomal protein s3 /cds
34646_at	Cluster Incl. Z25749:H.sapiens gene for ribosomal protein S7 /cds=(81,6
35125_at	Cluster Incl. X67309:H.sapiens gene for ribosomal protein S6 /cds=(42,7
36333_at	Cluster Incl. X57958:H.sapiens mRNA for ribosomal protein L7 /cds=(22,7
36358_at	Cluster Incl. U09953:Human ribosomal protein L9 mRNA, complete cds /cds
32330_at	Cluster Incl. X06617:Human mRNA for ribosomal protein S11 /cds=(15,491)
32337_at	Cluster Incl. U25789:Human ribosomal protein L21 mRNA, complete cds /cd
32341_f_at	Cluster Incl. U37230:Human ribosomal protein L23a mRNA, complete cds
36786_at	Cluster Incl. AL022721:dJ109F14.2 (60S Ribosomal Protein RPL10A) /cds=(
39025_at	Cluster Incl. AI557912:pro3.2-2.E07.r Homo sapiens cDNA, 5 end /clone
39418_at	Cluster Incl. AJ007398:Homo sapiens mRNA for PBK1 protein /cds=(5,1558)
40435_at	Cluster Incl. J03592:Human ADP/ATP translocase mRNA, 3 end, clone pHAT
41152_f_at	Cluster Incl. T89651:yd99a05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32843_s_at	Cluster Incl. M30448:Human casein kinase II beta subunit mRNA, comple
34316_at	Cluster Incl. W52024:zd13a03.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-

```
34317 g at
               Cluster Incl. W52024:zd13a03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
34380_at
               Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(
               Cluster Incl. V00568:Human mRNA encoding the c-myc oncogene /cds=(558,1
37724_at
39173 at
               Cluster Incl. X56597:Human humFib mRNA for fibrillarin /cds=(59,1024) /
39830 at
               Cluster Incl. AA044823:zk72a10.s1 Homo sapiens cDNA, 3 end/clone=IMAG
32576 at
               Cluster Incl. U94855:Homo sapiens translation initiation factor 3 47 kD
33116 f at
               Cluster Incl. AA977163:oq25a04.s1 Homo sapiens cDNA, 3 end/clone=IM
33117 r at
               Cluster Incl. AA977163:0q25a04.s1 Homo sapiens cDNA, 3 end/clone=IM
1973 s at
               V00568 /FEATURE=cds /DEFINITION=HSMYC1 Human mRNA encoding the c-myc o
1653_at M84711 /FEATURE= /DEFINITION=HUMFTE1A Human v-fos transformation effecto
1151_at Epstein-Barr Virus Small Rna-Associated Protein
571_at M86667 /FEATURE= /DEFINITION=HUMNAP H.sapiens NAP (nucleosome assembly pr
326_i_atRibosomal Protein S20
```

## **METAGENE 226:**

ans =

ans	
33630_s_at	Cluster Incl. AF026488:Homo sapiens beta III spectrin (SPTBN2) mRNA,
38138_at	Cluster Incl. D38583:Human mRNA for calgizzarin, complete cds /cds=(120
38161_at	Cluster Incl. Y09022:H.sapiens mRNA for Not56-like protein /cds=(31,134
38172_at	Cluster Incl. AB003151:Homo sapiens DNA, chromosome 21q22.2, PAC clone
39262_at	Cluster Incl. U79266:Human clone 23627 mRNA, complete cds /cds=(184,104
39651_at	Cluster Incl. AB006532:Homo sapiens RecQ4 mRNA for DNA helicase, comple
40695_at	Cluster Incl. J05272:Human IMP dehydrogenase type 1 mRNA complete cds /
41037_at	Cluster Incl. U63824: Human transcription factor RTEF-1 (RTEF1) mRNA, co
31858_at	Cluster Incl. X07315: Human gene for PP15 (placental protein 15) /cds=(9
32028_at	Cluster Incl. U85773:Human phosphomannomutase (PMM2) mRNA, complete cds
32702_at	Cluster Incl. U04810:Human tastin mRNA, complete cds /cds=(110,2446) /g
33282_at	Cluster Incl. U42408:Human ladinin (LAD) mRNA, complete cds /cds=(219,1
33307_at	Cluster Incl. AL022316:Human DNA sequence from clone 126B4 on chromosom
35620_at	Cluster Incl. AF043250:Homo sapiens mitochondrial outer membrane protei
35714_at	Cluster Incl. U89606: Human pyridoxal kinase mRNA, complete cds /cds=(6,
35723_at	Cluster Incl. D16581:Human mRNA for 8-oxo-dGTPase, complete cds /cds=(2
37945_at	Cluster Incl. U91316:Human acyl-CoA thioester hydrolase mRNA, complete
38618_at	Cluster Incl. AC002073:Human PAC clone DJ515N1 from 22q11.2-q22 /cds=(0
39020_at	Cluster Incl. U82938:Human CD27BP (Siva) mRNA, complete cds /cds=(252,8
39059_at	Cluster Incl. AF034544: Homo sapiens delta7-sterol reductase mRNA, compl
39062_at	Cluster Incl. AL008726:dJ337O18.2 (Lysosomal Protective Protein precurs
39074_at	Cluster Incl. U79241:Human clone 23759 mRNA, partial cds /cds=(0,1315)
39704_s_at	Cluster Incl. L17131:Human high mobility group protein (HMG-I(Y)) gen
41732_at	Cluster Incl. AA310786:EST181572 Homo sapiens cDNA, 5 end /clone=ATCC-
32186_at	Cluster Incl. M80244:Human E16 mRNA, complete cds /cds=(310,1035) /gb=M
32229_at	Cluster Incl. AF038957: Homo sapiens translation initiation factor 4e mR
34865_at	Cluster Incl. AI360249:qy84f07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35326_at	Cluster Incl. AF004876: Homo sapiens 54TMp (54tm) mRNA, complete cds /cd
36185_at	Cluster Incl. D32050:Human mRNA for alanyl-tRNA synthetase, complete cd
36678_at	Cluster Incl. D21261:Human mRNA for KIAA0120 gene, complete cds /cds=(7
38414_at	Cluster Incl. U05340:Human p55CDC mRNA, complete cds /cds=(110,1609) /g
38808_at	Cluster Incl. D64154:Human mRNA for Mr 110,000 antigen, complete cds /c
39812_at	Cluster Incl. X79865:H.sapiens Mrp17 mRNA /cds=(137,733) /gb=X79865 /gi
40195_at	Cluster Incl. X14850:Human H2A.X mRNA encoding histone H2A.X /cds=(73,5
40619_at	Cluster Incl. M91670: Human ubiquitin carrier protein (E2-EPF) mRNA, com
32536_at	Cluster Incl. Z37986:H.sapiens mRNA for phenylalkylamine binding protei
33206_at	Cluster Incl. C18655:C18655 Homo sapiens cDNA, 5 end /clone=GEN-565G08
	M96577 /FEATURE= /DEFINITION=HUME2F Homo sapiens (E2F-1) pRB-binding p
	/FEATURE=exons#7-14 /DEFINITION=HUMRCC1 Homo sapiens RCC1 gene, e
	/FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (E2
	M91670 /FEATURE= /DEFINITION=HUME2EPI Human ubiquitin carrier protein (
	/FEATURE= /DEFINITION=HSU56816 Human kinase Myt1 (Myt1) mRNA, comp
160037_at	Z48482 /FEATURE=cds /DEFINITION=HSMMPM2 H.sapiens mRNA for membrane-ty

# **METAGENE 294:**

ans =	
35925_at	Cluster Incl. AF040639:Homo sapiens aflatoxin B1-aldehyde reductase mRN
36778_at	Cluster Incl. Z48804:H.sapiens mRNA (ocular albinism type 1 related) /c
37780_at	Cluster Incl. AB011131:Homo sapiens mRNA for KIAA0559 protein, partial
41111_at	Cluster Incl. U68418:Human branched chain aminotransferase precursor (B
37897_s_at	Cluster Incl. AI985964:wr79d08.x1 Homo sapiens cDNA, 3 end/clone=IM
38292_at	Cluster Incl. AF093264:Homo sapiens homer-2b mRNA, complete cds /cds=(0
39369_at	Cluster Incl. AB023152:Homo sapiens mRNA for KIAA0935 protein, partial
38418_at	Cluster Incl. X59798:Human PRAD1 mRNA for cyclin /cds=(147,1034) /gb=X5
39087_at	Cluster Incl. U28249:Human 11kd protein mRNA, complete cds /cds=(259,59
2017_s_at	M64349 /FEATURE= /DEFINITION=HUMCYCD1 Human cyclin D (cyclin D1) mRNA,
2020 at M73554	/FEATURE= /DEFINITION=HIJMBCL 1 Human hcl-1 mRNA_complete CDS

# **METAGENE 307:**

31410_at Cluster Incl. AF023614:Homo sapiens transmembrane activator and CAML	
	in
31559_at Cluster Incl. U26209:Human renal sodium/dicarboxylate cotransporter (NA	
31594_at Cluster Incl. Y16788:Homo sapiens hHa3-I gene, complete CDS /cds=(0,12)	
31947_r_at Cluster Incl. X74143:H.sapiens HBF-2 mRNA for transcription factor /c	
32000_g_at Cluster Incl. AI344681:qp09h03.x1 Homo sapiens cDNA, 3 end/clone=IM	
33016_at Cluster Incl. AI052224:oz21a02.x1 Homo sapiens cDNA, 3 end/clone=IMA	\G
34066_at Cluster Incl. AJ012590:Homo sapiens mRNA for glucose 1-dehydrogenase /	
34093_at Cluster Incl. AI829701:wf09d11.x1 Homo sapiens cDNA, 3 end/clone=IM	
34161_at Cluster Incl. U39573: Human salivary peroxidase mRNA, complete cds /cds=	=
34166_at Cluster Incl. S80071:hPROT=brain-specific L-proline transporter [human,	
34558_at Cluster Incl. U30185:Human orphan opioid receptor mRNA, complete cds /c	:
34568_at Cluster Incl. X82634:Homo sapiens mRNA for hair keratin acidic 3-II /cd	
34573_at Cluster Incl. U14187:Human receptor tyrosine kinase ligand LERK-3 (EPLC	ì
35124_at Cluster Incl. M62982:Human arachidonate 12-lipoxygenase mRNA, comple	e
35503_at Cluster Incl. M81590:Homo sapiens serotonin 1D receptor (5-HT1D~) mRN	
35505_at Cluster Incl. AI290660:qm12b10.x1 Homo sapiens cDNA, 3 end/clone=IM	ÁĞ
35590_s_at Cluster Incl. X81832:H.sapiens mRNA for glucose-dependant insulinotro	
36338_at Cluster Incl. W28504:48e7 Homo sapiens cDNA /gb=W28504 /gi=1308515	/ug=
32269_at Cluster Incl. W26805:13a12 Homo sapiens cDNA /gb=W26805 /gi=1305889	/ug
32897_at Cluster Incl. AJ237672:Homo sapiens mRNA for methylenetetrahydrofolate	_
33967_at Cluster Incl. M31525:Human MHC class II lymphocyte antigen (HLA-DNA	) ge
35378_at Cluster Incl. AI051683:oy77h08.x1 Homo sapiens cDNA, 3 end /clone=IMA	
36307_at Cluster Incl. D87468:Human mRNA for KIAA0278 gene, partial cds /cds=(0	),
36737_at Cluster Incl. U59057:Human beta-A4 crystallin (CRYBA4) mRNA, complet	e c
38229_at Cluster Incl. X90579:H.sapiens DNA for cyp related pseudogene /cds=UNK	N
38530_at Cluster Incl. W26021:18c10 Homo sapiens cDNA /gb=W26021 /gi=1306306	í /ug
38901_at Cluster Incl. AB020698:Homo sapiens mRNA for KIAA0891 protein, partia	
39225_at Cluster Incl. Y09443:H.sapiens mRNA for alkyl-dihydroxyacetonephosphate	;
39290_f_at Cluster Incl. W28257:44c1 Homo sapiens cDNA /gb=W28257 /gi=1308205	
40295_at Cluster Incl. AB009288:Homo sapiens mRNA for N-copine, complete cds /c	d
41445_at Cluster Incl. X02812:Human mRNA for transforming growth factor-beta (TC	
31861_at Cluster Incl. L14754:Human DNA-binding protein (SMBP2) mRNA, comple	ete c
32699_s_at Cluster Incl. X64116:H.sapiens PVR gene for poliovirus receptor (exon	
35150_at Cluster Incl. X60592:Human CDw40 mRNA for nerve growth factor receptor	
35996_at Cluster Incl. X98261:H.sapiens mRNA for M-phase phosphoprotein, mpp5 /	3
37195_at Cluster Incl. M14565:Human cholesterol side-chain cleavage enzyme P450s	
37939_at Cluster Incl. AL022318:bK150C2.3 (PUTATIVE novel protein similar to AF	O
38707_r_at Cluster Incl. S75174:E2F-4=transcription factor [human, Nalm6 and HeL	
39011_at Cluster Incl. X99906:Homo sapiens mRNA for alpha endosulfine /cds=(125,	
39689_at Cluster Incl. AI362017:qy39a10.x1 Homo sapiens cDNA, 3 end/clone=IMA	\G
41125_r_at Cluster Incl. D45421:Human mRNA for phosphodiesterase I alpha, comple	

```
Cluster Incl. AI332820:qp96e06.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33416 at
34803 at
               Cluster Incl. AF022789:Homo sapiens ubiquitin hydrolyzing enzyme I (UBH
35782 at
               Cluster Incl. AB014557: Homo sapiens mRNA for KIAA0657 protein, partial
               Cluster Incl. M80563: Human CAPL protein mRNA, complete cds /cds=(135,
38088_r_at
38447 at
               Cluster Incl. U08438: Human beta-adrenergic receptor kinase (ADRBK1) gen
39473 r at
               Cluster Incl. W29065:56g2 Homo sapiens cDNA /gb=W29065 /gi=1309094 /u
39868 at
               Cluster Incl. AL046394:DKFZp434M217 r1 Homo sapiens cDNA, 5 end /clone
39917 at
               Cluster Incl. AI961040:wq58f01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. U09850:Human zinc finger protein (ZNF143) mRNA, complete
40241 at
40622 r at
               Cluster Incl. AL096740:Homo sapiens mRNA; cDNA DKFZp586K2123 (from cl
40886 at
               Cluster Incl. L41498:Homo sapiens longation factor 1-alpha 1 (PTI-1) mR
40975 s at
               Cluster Incl. AL050258: Novel human mRNA similar to mouse tuftelin-int
41301 at
               Cluster Incl. W28608:49b1 Homo sapiens cDNA /gb=W28608 /gi=1308556 /ug=
41324 g at
               Cluster Incl. U90917:Human clone 23641 mRNA sequence /cds=UNKNOWN /gb
41340 at
               Cluster Incl. AA827795:od08a05.s1 Homo sapiens cDNA, 3 end /clone=IMAG
41500 at
               Cluster Incl. AI761818:wi62g02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41525 at
               Cluster Incl. N25429:yx76b02.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
32557 at
               Cluster Incl. AI762438:wg57a07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
33110 at
               Cluster Incl. AI356682:qy22a10.x1 Homo sapiens cDNA, 3 end /clone=IMAG
33151_s_at
               Cluster Incl. W25932:15b1 Homo sapiens cDNA /gb=W25932 /gi=1306055 /u
33211 at
               Cluster Incl. AW051889:wz04f05.x1 Homo sapiens cDNA, 3 end/clone=IMAG
2005_s_at
               U31317 /FEATURE= /DEFINITION=HSU31317 Human JAK family tyrosine protei
2013 at U35117 /FEATURE= /DEFINITION=HSU35117 Human transcription factor Dp-2 mR
1925_at Z36714 /FEATURE=mRNA /DEFINITION=HSCYCLF H.sapiens mRNA for cyclin F
1894 f at
               Neurofibromatosis 2 Tumor Suppressor
1827 s at
               M13929 /FEATURE=mRNA /DEFINITION=HUMMYCPOA Human c-myc-P64 mRNA, initi
1792 g at
               M68520 /FEATURE= /DEFINITION=HUMCDC2A Human cdc2-related protein kinas
1627 at Tyrosine Kinase
1483 at L34059 /FEATURE= /DEFINITION=HUMCA4A Homo sapiens cadherin-4 mRNA, compl
1469 at U12779 /FEATURE= /DEFINITION=HSU12779 Human MAP kinase activated protein
1415_at D26561 /FEATURE=cds#3 /DEFINITION=D26561 Homo sapiens cellular DNA conta
1254_at L36861 /FEATURE=expanded_cds /DEFINITION=HUMGCAPB Homo sapiens guanylate
               D86331 /FEATURE= /DEFINITION=D86331 Human MT2-MMP gene for matrix meta
1167 s at
1008 f at
               U50648 /FEATURE=mRNA /DEFINITION=HSIIPKR17 Human interferon-inducible
882 at M37435 /FEATURE= /DEFINITION=HUMCSDF1 Human macrophage-specific colony-st
734 at Mucin 4, Tracheobronchial
              U20391 /FEATURE=mRNA#1 /DEFINITION=HSU20391 Human folate receptor (FOLR
385 at X71874 /FEATURE=cds#2 /DEFINITION=HSPROSCHY H.sapiens genes for proteasom
396_f_atX97671 /FEATURE=cds /DEFINITION=HSERYTHR H.sapiens mRNA for erythropoie
```

# **METAGENE 315:**

ans =	
31477_at	Cluster Incl. L08044: Human intestinal trefoil factor mRNA, complete cds
36374_at	Cluster Incl. U79293:Human clone 23948 mRNA sequence /cds=UNKNOWN /gb=U
38960_at	Cluster Incl. U45975:Human phosphatidylinositol (4,5)bisphosphate 5-pho
39669_at	Cluster Incl. AJ009985:Homo sapiens mRNA for annexin 31 /cds=(436,1452)
41660_at	Cluster Incl. AL031588:dJ1163J1.1 (ortholog of mouse transmembrane rece
31805_at	Cluster Incl. M64347:Human novel growth factor receptor mRNA, 3 cds /cd
32108_at	Cluster Incl. M76231:Human sepiapterin reductase mRNA, complete cds /cd
35164_at	Cluster Incl. AF084481:Homo sapiens transmembrane protein (WFS1) mRNA,
35676_at	Cluster Incl. AF006386:Homo sapiens axonemal dynein light chain (hp28)
36454_at	Cluster Incl. AF037335:Homo sapiens carbonic anhydrase precursor (CA 12
36495_at	Cluster Incl. U21931:Human fructose-1,6-biphosphatase (FBP1) gene /cds=
39755_at	Cluster Incl. Z93930:Human DNA sequence from clone 292E10 on chromosome
39756_g_at	Cluster Incl. Z93930:Human DNA sequence from clone 292E10 on chromoso
40148_at	Cluster Incl. U62325:Human FE65-like protein (hFE65L) mRNA, partial cds
40422_at	Cluster Incl. X16302:Human mRNA for insulin-like growth factor binding
40511_at	Cluster Incl. X58072:Human hGATA3 mRNA for trans-acting T-cell specific
32251_at	Cluster Incl. AA149307:zl25h05.s1 Homo sapiens cDNA, 3 end/clone=IMAG

```
34775 at
               Cluster Incl. AF065388:Homo sapiens tetraspan NET-1 mRNA, complete cds
34788 at
               Cluster Incl. AL049365: Homo sapiens mRNA; cDNA DKFZp586A0618 (from clon
34859_at
               Cluster Incl. Z98046:dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE) /
               Cluster Incl. Z98046:dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE)
34860_g_at
35275_at
               Cluster Incl. AL050025: Homo sapiens mRNA; cDNA DKFZp564D066 (from clone
35766 at
               Cluster Incl. M26326:Human keratin 18 mRNA, complete cds /cds=(51,1343)
35770 at
               Cluster Incl. D16469: Human mRNA for ORF, Xq terminal portion /cds=(1353
37008 r at
               Cluster Incl. M68516:Human protein C inhibitor gene, complete cds /cd
40902 at
               Cluster Incl. AL050082:Homo sapiens mRNA; cDNA DKFZp566J2446 (from clon
1822 at Oncogene Ret/Ptc2, Fusion Activated
1823 g at
               Oncogene Ret/Ptc2, Fusion Activated
1745 at Oncogene Ret/Ptc, Fusion Activated
               S37730 /FEATURE=cds /DEFINITION=S37712S4 insulin-like growth factor bi
1741 s at
520 at U07358 /FEATURE= /DEFINITION=HSU07358 Human protein kinase (zpk) mRNA, co
```

#### **METAGENE 327:**

ans =	
34563 at	Cluster Incl. D26361:Human mRNA for KIAA0042 gene, complete cds /cds=(4
32324 at	Cluster Incl. X57346:H.sapiens mRNA for HS1 protein /cds=(372,1112) /gb
38158 at	Cluster Incl. D79987:Human mRNA for KIAA0165 gene, complete cds /cds=(1
38933 at	Cluster Incl. AL021366:cICK0721Q.3 (Kinesin related protein) /cds=(163,
39677_at	Cluster Incl. D80008:Human mRNA for KIAA0186 gene, complete cds /cds=(9
40041_at	Cluster Incl. AF017790:Homo sapiens retinoblastoma-associated protein H
40347_at	Cluster Incl. AA913812:ol39a08.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40348_s_at	Cluster Incl. W25866:14c12 Homo sapiens cDNA /gb=W25866 /gi=1305989 /
40690_at	Cluster Incl. X54942:H.sapiens ckshs2 mRNA for Cks1 protein homologue /
40726_at	Cluster Incl. U37426:Human kinesin-like spindle protein HKSP (HKSP) mRN
41403_at	Cluster Incl. AI032612:ow17e07.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41415_at	Cluster Incl. L36720:Homo sapiens bystin mRNA, complete cds /cds=(64,98
41650_at	Cluster Incl. U63810:Homo sapiens WD40 protein Ciao 1 mRNA, complete cd
32120_at	Cluster Incl. AF063308:Homo sapiens coiled-coil related protein DEEPEST
33252_at	Cluster Incl. D38073:Human mRNA for hRlf beta subunit (p102 protein), c
33266_at	Cluster Incl. AF015254:Homo sapiens serine/threonine kinase (STK-1) mRN
34715_at	Cluster Incl. U74612:Human hepatocyte nuclear factor-3/fork head homolo
34736_at	Cluster Incl. M25753:Human cyclin B mRNA, 3 end /cds=UNKNOWN /gb=M2575
35249_at	Cluster Incl. AF091433:Homo sapiens cyclin E2 mRNA, complete cds /cds=(
35699_at	Cluster Incl. AF053306:Homo sapiens mitotic checkpoint kinase Mad3L (MA
35995_at	Cluster Incl. AF067656:Homo sapiens ZW10 interactor Zwint mRNA, complet
36813_at	Cluster Incl. U96131:Homo sapiens HPV16 E1 protein binding protein mRNA
36839_at	Cluster Incl. U77949:Human Cdc6-related protein (HsCDC6) mRNA, complete
36863_at	Cluster Incl. AF032862:Homo sapiens intracellular hyaluronic acid bindi
37193_at	Cluster Incl. D78335:Human mRNA for 5-terminal region of UMK, complete
37228_at	Cluster Incl. U01038:Human pLK mRNA, complete cds /cds=(63,1874) /gb=U0
37920_at	Cluster Incl. U70370:Human hindlimb expressed homeobox protein backfoot
38675_at	Cluster Incl. AI087268:oz77e01.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40074_at	Cluster Incl. X16396:Human mRNA for NAD-dependent methylene tetrahydrof
40117_at	Cluster Incl. D84557:Homo sapiens mRNA for HsMcm6, complete cds/cds=(6
40145_at	Cluster Incl. AI375913:tc14c08.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40412_at	Cluster Incl. AA203476:zx55e01.rl Homo sapiens cDNA, 5 end/clone=IMAG
40417_at	Cluster Incl. D43950:Human mRNA for KIAA0098 gene, partial cds /cds=(0,
32222_at	Cluster Incl. AA152202:zl06a03.s1 Homo sapiens cDNA, 3 end /clone=IMAG
32767_at	Cluster Incl. M74558:Human SIL mRNA, complete cds /cds=(380,4243) /gb=M
34829_at	Cluster Incl. U59151:Human Cbf5p homolog (CBF5) mRNA, complete cds /cds
34851_at	Cluster Incl. AF011468:Homo sapiens serine/threonine kinase (BTAK) mRNA
35312_at	Cluster Incl. D21063:Human mRNA for KIAA0030 gene, partial cds /cds=(0,
35839_at	Cluster Incl. D78130:Homo sapiens mRNA for squalene epoxidase, complete
37302_at	Cluster Incl. U30872:Human mitosin mRNA, complete cds /cds=(72,9413) /g
38116_at	Cluster Incl. D14657:Human mRNA for KIAA0101 gene, complete cds /cds=(6
38456_s_at	Cluster Incl. AL049650:dJ734P14.2.2 (snRNP (small nuclear ribonucleop

```
38804 at
              Cluster Incl. AF053641:Homo sapiens brain cellular apoptosis susceptibi
39109 at
              Cluster Incl. AB024704:Homo sapiens mRNA for fls353, complete cds /cds=
41583 at
              Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8 (B
1943 at X51688 /FEATURE=mRNA /DEFINITION=HSCYCLINA Human mRNA for cyclin A
1945 at M25753 /FEATURE=mRNA /DEFINITION=HUMCYCB Human cyclin B mRNA, 3 end
1809 at AB003698 /FEATURE= /DEFINITION=AB003698 Homo sapiens mRNA for Cdc7-relat
1651 at U73379 /FEATURE= /DEFINITION=HSU73379 Human cyclin-selective ubiquitin c
1599 at L25876 /FEATURE= /DEFINITION=HUMPTPB Homo sapiens protein tyrosine phosp
1544 at U39817 /FEATURE=/DEFINITION=HSU39817 Human Bloom's syndrome protein (BL
1536 at U77949 /FEATURE= /DEFINITION=HSU77949 Human Cdc6-related protein (HsCDC6
1516 g at
1055 g at
              M87339 /FEATURE= /DEFINITION=HUMACT1A Human replication factor C, 37-k
904 s at
              L47276 /FEATURE=UTR#1 /DEFINITION=HUMTOPATR Homo sapiens (cell line HL-
572 at M86699 /FEATURE= /DEFINITION=HUMTTK Human kinase (TTK) mRNA, complete cds
527 at U14518 /FEATURE= /DEFINITION=HSU14518 Human centromere protein-A (CENP-A)
419 at X65550 /FEATURE=exon#15 /DEFINITION=HSMKI67 H.sapiens mki67a mRNA (long t
349 g at
              D14678 /FEATURE= /DEFINITION=HUMMHCB Human mRNA for kinesin-related pro
149 at U90426 /FEATURE= /DEFINITION=HSU90426 Human nuclear RNA helicase, complet
151 s at
              V00599 /FEATURE=mRNA /DEFINITION=HSTUB2 Human mRNA fragment encoding be
```

#### **METAGENE 328:**

ans =	
37472_at	Cluster Incl. U60337:Homo sapiens beta-mannosidase mRNA, complete cds /
37874_at	Cluster Incl. Z47553:H.sapiens mRNA for flavin-containing monooxygenase
38151_at	Cluster Incl. AF002672:Homo sapiens breast cancer suppressor candidate
39597_at	Cluster Incl. AB020650:Homo sapiens mRNA for KIAA0843 protein, complete
40038_at	Cluster Incl. W02490:za48b02.rl Homo sapiens cDNA, 5 end/clone=IMAGE-
32079_at	Cluster Incl. AB014539:Homo sapiens mRNA for KIAA0639 protein, partial
32664_at	Cluster Incl. D37931:Human mRNA for RNase 4, complete cds /cds=(27,470)
32685_at	Cluster Incl. AB002349:Human mRNA for KIAA0351 gene, complete cds /cds=
33749_at	Cluster Incl. AB007455:Homo sapiens mRNA for P53TG1-A, complete cds /cd
39752_at	Cluster Incl. AF040704:Homo sapiens putative tumor suppressor protein (
35834_at	Cluster Incl. X59766:H.sapiens mRNA for Zn-alpha2-glycoprotein /cds=(10
33140_at	Cluster Incl. AF029893:Homo sapiens i-beta-1,3-N-acetylglucosaminyltran
1103 at M1156	7 /FEATURE=mRNA /DEFINITION=HUMAGG Human angiogenin gene, complete

#### **METAGENE 332:**

ans =	
37149_s_at	Cluster Incl. U95626:Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (c
39295_s_at	Cluster Incl. AF049884:Homo sapiens Arg/Abl-interacting protein ArgBP
41087_at	Cluster Incl. AC004774:Homo sapiens BAC clone RG300E22 from 7q21-q31.1
33331_at	Cluster Incl. U17077: Human BENE mRNA, partial cds /cds=(0,446) /gb=U170
36053_at	Cluster Incl. AF041248:Homo sapiens cyclin-dependent kinase inhibitor (
37265_at	Cluster Incl. D87074:Human mRNA for KIAA0237 gene, complete cds /cds=(4
40466_at	Cluster Incl. Z74792:H.sapiens mRNA for CCAAT transcription binding fac
40508_at	Cluster Incl. AF025887:Homo sapiens glutathione S-transferase A4-4 (GST
33392_at	Cluster Incl. AL080155:Homo sapiens mRNA; cDNA DKFZp434J154 (from clone
34365_at	Cluster Incl. AF042386:Homo sapiens cyclophilin-33B (CYP-33) mRNA, comp
36118_at	Cluster Incl. AJ000882:Homo sapiens mRNA for steroid receptor coactivat
41806_at	Cluster Incl. J04513:Human basic fibroblast growth factor (bFGF) 22.5 k
1860_at U58334	/FEATURE= /DEFINITION=HSU58334 Human Bcl2, p53 binding protein Bb

#### **METAGENE 334:**

ans =	
32434_at	Cluster Incl. D10522:Homo sapiens mRNA for 80K-L protein, complete cds
37163_at	Cluster Incl. AL050374:Homo sapiens mRNA; cDNA DKFZp586C1619 (from clon
41368_at	Cluster Incl. AA922934:oh10g06.s1 Homo sapiens cDNA, 3 end /clone=IMAG

36491_at	Cluster Incl. D82345:Homo sapiens mRNA for NB thymosin beta, complete c
39379_at	Cluster Incl. AL049397: Homo sapiens mRNA; cDNA DKFZp586C1019 (from clon
41142_at	Cluster Incl. U62961:Human succinyl CoA-3-oxoacid CoA transferase precu
32190_at	Cluster Incl. AL050118:Homo sapiens mRNA; cDNA DKFZp586C201 (from clone
32855_at	Cluster Incl. L00352:Human low density lipoprotein receptor gene /cds=(
41517_g_at	Cluster Incl. U95735:Human SNARE protein Ykt6 (YKT6) mRNA, complete c
2050_s_at	M29870 /FEATURE= /DEFINITION=HUMRACA Human ras-related C3 botulinum to

# **METAGENE 344:**

ans =	
31426_at	Cluster Incl. U34806:Human G protein-coupled receptor (GPR15) gene, com
31495_at	Cluster Incl. D63789:Homo sapiens DNA for SCM-1beta precursor, complete
31554_at	Cluster Incl. X55019:H.sapiens mRNA for acetylcholine receptor delta su
31621 s at	Cluster Incl. M36860:Human elastin mRNA, complete cds /cds=(49,2241)
31626 i at	
31740_s_at	Cluster Incl. AF047485: Homo sapiens amine oxidase pseudogene mRNA, sp
31740_s_at	Cluster Incl. AB008913:Homo sapiens mRNA for Pax-4, complete cds /cds
31975_at	Cluster Incl. AF007194:Homo sapiens mucin (MUC3) mRNA, partial cds /cds
31993 f at	Cluster Incl. X55503:H.sapiens pseudogene for metallothionein and AG/CT
32397 r at	Cluster Incl. U80764:Human EST clone 122887 mariner transposon Hsmarl
32468 f at	Cluster Incl. AA079018:zm94e12.s1 Homo sapiens cDNA, 3 end/clone=IM
33011 at	Cluster Incl. D90278:Human CGM1b mRNA for CD66d /cds=(61,594) /gb=D90
_	Cluster Incl. Y10148:H.sapiens mRNA for NTR2 receptor /cds=(36,1268) /g
33027_at	Cluster Incl. W27906:39d11 Homo sapiens cDNA /gb=W27906 /gi=1307854 /ug
33071_at	Cluster Incl. Z98744:histone H2B /cds=(5,382) /gb=Z98744 /gi=3080457 /u
33080_s_at	Cluster Incl. AB007943:Homo sapiens mRNA for KIAA0474 protein, comple
33090_at	Cluster Incl. AJ007292:Homo sapiens mRNA for ephrin-A2 /cds=(15,656) /g
33622_at	Cluster Incl. Z26308:H.sapiens isoform 1 gene for L-type calcium channe
33640_at	Cluster Incl. Y14768:Homo sapiens DNA, cosmid clones TN62 and TN82 /cds
34104_i_at 34108_g_at	Cluster Incl. AI147237:qb36f02.x1 Homo sapiens cDNA, 3 end /clone=IM
34131 at	Cluster Incl. AJ005577:Homo sapiens pfkfb2 gene, exons 1 to 15 /cds=(
34167_s_at	Cluster Incl. AB026891:Homo sapiens mRNA for cystine/glutamate transpor Cluster Incl. AA984230:am82g03.s1 Homo sapiens cDNA, 3 end /clone=IM
35534_at	Cluster Incl. AP011086: Home conions appears CDNA, 5 end /Clone=IN
32282_at	Cluster Incl. AB011086:Homo sapiens mRNA for KIAA0514 protein, complete
33558 at	Cluster Incl. U66047:Human clone Z3-1 placenta expressed mRNA from chro Cluster Incl. Y09445:H.sapiens mRNA for transcription factor TBX5 /cds=
34005_at	Cluster Incl. X73079:Homo sapiens encoding Polymeric immunoglobulin rec
34949 at	Cluster Incl. AB028971:Homo sapiens mRNA for KIAA1048 protein, complete
34963 at	Cluster Incl. AA557228:nl75c09.s1 Homo sapiens cDNA, 3 end /clone=IMAG
35379 at	Cluster Incl. X54412:Human mRNA for alpha1(IX) collagen (long form) /cd
35492 at	Cluster Incl. AC004523:Homo sapiens chromosome 19, cosmid F22329 /cds=(
35864 at	Cluster Incl. Y00970:Human mRNA for acrosin (EC 3.4.21.10) /cds=(16,128
35882_at	Cluster Incl. AI075181:oy96b04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
35910_f_at	Cluster Incl. AJ003147:Homo sapiens complete genomic sequence between
37061_at	Cluster Incl. U29615:Human chitotriosidase precursor mRNA, complete cds
37095 r at	Cluster Incl. M84562:Human formyl peptide receptor-like receptor (FPR
37140 s at	Cluster Incl. AF061193:Homo sapiens ectodysplasin-A isoform EDA-E (ED
37151_at	Cluster Incl. AF052120:Homo sapiens clone 23836 mRNA sequence /cds=UNKN
37418_at	Cluster Incl. M36653:Human Oct-2 factor mRNA, complete cds /cds=UNKNOWN
37429 g at	Cluster Incl. AI140857:qa83c11.s1 Homo sapiens cDNA, 3 end/clone=IM
37517 at	Cluster Incl. AB028962:Homo sapiens mRNA for KIAA1039 protein, partial
37796_at	Cluster Incl. AF053356:Homo sapiens chromosome 7q22 sequence /cds=(0,24
38162_at	Cluster Incl. AF007156:Homo sapiens clone 23617 unknown mRNA, partial c
38193 at	Cluster Incl. X96754:H.sapiens gene encoding kappa light chain constant
38538 at	Cluster Incl. AB014602:Homo sapiens mRNA for KIAA0702 protein, complete
38607_at	Cluster Incl. AF027204:Homo sapiens putative tetraspan transmembrane pr
39609 at	Cluster Incl. U80457:Human transcription factor SIM2 short form mRNA, c
40376 at	Cluster Incl. X83573:Homo sapiens ARSE gene, complete CDS /cds=(67,1836
40651_s_at	Cluster Incl. AF039523:untitled /cds=(0,1334) /gb=AF039523 /gi=282812
41034_s_at	Cluster Incl. U92315:Homo sapiens hydroxysteroid sulfotransferase SUL
_	• •

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31810 g at
                Cluster Incl. Z21488:H.sapiens contactin mRNA /cds=(121,3177) /gb=Z21
31819_at
                Cluster Incl. AI796281:wh49a09.x1 Homo sapiens cDNA, 3 end /clone=IMAG
32104 i_at
                Cluster Incl. U66063:Homo sapiens calcium/calmodulin-dependent protei
32701 at
                Cluster Incl. U51269:Human armadillo repeat protein mRNA, complete cds
32739 at
                Cluster Incl. AA001791:zh86c04.rl Homo sapiens cDNA, 5 end /clone=IMAG
35201 at
                Cluster Incl. X16135: Human mRNA for novel heterogeneous nuclear RNP pro
36557 at
                Cluster Incl. M92303:Human voltage-dependent calcium channel beta-1 sub
37285 at
                Cluster Incl. X60364:Human ALAS mRNA for 5-aminolevulinate synthase pre
37633 s at
                Cluster Incl. J04129: Human placental protein 14 (PP14) mRNA, complete
37905 r at
                Cluster Incl. X66436:H.sapiens hsr1 mRNA (partial) /cds=UNKNOWN /gb=X
38297 at
                Cluster Incl. X98654:H.sapiens mRNA for DRES9 protein /cds=(189,3923) /
39335 at
                Cluster Incl. AI074025:0y66g12.x1 Homo sapiens cDNA, 3 end /clone=IMAG
                Cluster Incl. D63874:Human mRNA for HMG-1, complete cds /cds=(76,723) /
32220_at
34351 at
                Cluster Incl. AL022394:dJ511B24.2 (1-Phosphatidylinositol-4,5-Bisphosph
34405 at
                Cluster Incl. U47927:Human isopeptidase T (ISOT) mRNA, complete cds/cd
34846 at
                Cluster Incl. AF112472: Homo sapiens calcium/calmodulin-dependent protei
38822 at
                Cluster Incl. AB011420:Homo sapiens mRNA for DRAK1, complete cds /cds=(
39451 i at
                Cluster Incl. AF050145:Homo sapiens iduronate-2-sulfatase (IDS) mRNA,
39459 at
                Cluster Incl. W28765:51d2 Homo sapiens cDNA /gb=W28765 /gi=1308713 /ug=
39474 s at
                Cluster Incl. AF045800:Homo sapiens gremlin mRNA, complete cds /cds=(
39490 f at
                Cluster Incl. W26381:29b11 Homo sapiens cDNA /gb=W26381 /gi=1307098 /
39500 s at
                Cluster Incl. AL049299: Homo sapiens mRNA; cDNA DKFZp564P233 (from clo
39508 at
                Cluster Incl. AI201607:qb81b03.x1 Homo sapiens cDNA, 3 end /clone=IMAG
40904 at
                Cluster Incl. AI857673:wk96c02.x1 Homo sapiens cDNA, 3 end /clone=IMAG
41001 at
                Cluster Incl. AB023202:Homo sapiens mRNA for KIAA0985 protein, complete
41286 at
                Cluster Incl. X77753:H.sapiens TROP-2 gene /cds=(615,1586) /gb=X77753 /
41799 at
                Cluster Incl. W28595:48h8 Homo sapiens cDNA /gb=W28595 /gi=1308543 /ug=
32525 r at
                Cluster Incl. W29012:55a6 Homo sapiens cDNA /gb=W29012 /gi=1308969 /u
32540 at
                Cluster Incl. AI762547:wh92e05.x1 Homo sapiens cDNA, 3 end /clone=IMAG
1967 f at
                U18334 /FEATURE=cds /DEFINITION=HSUNOSIIC1 Human nitric oxide synthase
1804_at X07730 /FEATURE= /DEFINITION=HSPSA Human mRNA for prostate specific anti
1432 s at
               D16105 /FEATURE= /DEFINITION=HUMLTKLP2 Human mRNA for leukocyte tyrosi
1296 at D83542 /FEATURE= /DEFINITION=HUMC15A Homo sapiens mRNA for cadherin-15,
               M64936 /FEATURE= /DEFINITION=HUMRIRT Homo sapiens retinoic acid-induci
1089 i at
970 r atX98296 /FEATURE=cds /DEFINITION=HSUBIQHYD H.sapiens mRNA for ubiquitin
916 at L18983 /FEATURE=mRNA /DEFINITION=HUMTYROPHO Homo sapiens tyrosine phospha
870 f atM93311 /FEATURE=cds /DEFINITION=HUMMETIII Human metallothionein-III gen
726 f atChorionic Somatomammotropin Hormone Cs-5
259_s_at
               M16441 /FEATURE=cds#2 /DEFINITION=HUMTNFAB Human tumor necrosis factor
```

## **METAGENE 347:**

ans =	
33647_s_at	Cluster Incl. AA224768:nc12d09.rl Homo sapiens cDNA /clone=IMAGE-1007
35934_at	Cluster Incl. L19161:Human translation initiation factor eIF-2 gamma su
37507_i_at	Cluster Incl. AA675900:g02504r Homo sapiens cDNA, 5 end /clone=g0250
38230_at	Cluster Incl. U81984:Human endothelial PAS domain protein 1 (EPAS1) mRN
38881_i_at	Cluster Incl. AF096870:Homo sapiens estrogen-responsive B box protein
32038_s_at	Cluster Incl. AI739308:wi30c12.x1 Homo sapiens cDNA, 3 end /clone=IM
40100_at	Cluster Incl. U72206:Human guanine nucleotide regulatory factor (LFP40)
40845_at	Cluster Incl. U10324: Human nuclear factor NF90 mRNA, complete cds /cds=
33818_at	Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(
34374_g_at	Cluster Incl. Z97054:Human DNA sequence from PAC 339A18 on chromosome
35287_at	Cluster Incl. AF046888:Homo sapiens proliferation inducing ligand APRIL
37024_at	Cluster Incl. AF010312:Homo sapiens Pig7 (PIG7) mRNA, complete cds /cds
38393_at	Cluster Incl. D87434:Human mRNA for KIAA0247 gene, complete cds /cds=(2
38401_s_at	Cluster Incl. W27594:34h4 Homo sapiens cDNA /gb=W27594 /gi=1307542 /u
2025_s_at	M80261 /FEATURE= /DEFINITION=HUMAPE Human apurinic endonuclease (APE)
1950_s_at	AB004922 /FEATURE=cds /DEFINITION=AB004922S1 Homo sapiens gene for Sma
1936_s_at	Proto-Oncogene C-Myc, Alt. Splice 3, Orf 114

```
1272_at L19161 /FEATURE= /DEFINITION=HUMIEF2G Human translation initiation facto
1244_at U18671 /FEATURE=mRNA /DEFINITION=HSU18671 Human Stat2 gene, complete cds
1220_g_at X15949 /FEATURE=cds /DEFINITION=HSIRF2 Human mRNA for interferon regul
1199_at D13748 /FEATURE= /DEFINITION=HUM4AI Human mRNA for eukaryotic initiation
898_s_at L37360 /FEATURE= /DEFINITION=HUMEFL2 Homo sapiens (clone hEHK1-L) EHK1
612_s_at M19650 /FEATURE= /DEFINITION=HUMCNPDEA Human 2,3 -cyclic nucleotide 3
463_g_at U70862 /FEATURE= /DEFINITION=HSU70862 Human nuclear factor I B3 mRNA, c
421_at X66397 /FEATURE=cds /DEFINITION=HSTPRM H.sapiens tpr mRNA
```

#### **METAGENE 351:**

ans =	
32001_s_at	Cluster Incl. M80482:Human subtilisin-like protein (PACE4) mRNA, comp
35055_at	Cluster Incl. X53281:H.sapiens BTF3b mRNA /cds=(239,727) /gb=X53281 /gi
34042_at	Cluster Incl. U96769:Homo sapiens chondroadherin gene, 5flanking region
35437_at	Cluster Incl. M88461:Human neuropeptide Y peptide YY receptor mRNA, com
37486_f_at	Cluster Incl. U68385:Human Meis1-related protein 2 (MRG2), mRNA, part
37811_at	Cluster Incl. AF042792:Homo sapiens alpha 2 delta calcium channel subun
38167_at	Cluster Incl. AB020704:Homo sapiens mRNA for KIAA0897 protein, partial
38954_at	Cluster Incl. Y18423:Homo sapiens VIP2R gene, exons 1-2 (and joined CDS
39583_at	Cluster Incl. AF030435:Homo sapiens glioma amplified on chromosome 1 pr
39992_at	Cluster Incl. AF030302:Homo sapiens p45-BWR1A (BWR1-A) mRNA, complete c
40016_g_at	Cluster Incl. AB002301:Human mRNA for KIAA0303 gene, partial cds /cds
41655_at	Cluster Incl. AL034399:dA191P20.2 (novel Fibronectin type III domain co
35175_f_at	Cluster Incl. X70940:H.sapiens mRNA for elongation factor 1 alpha-2/
35216_at	Cluster Incl. X79440:H.sapiens mRNA for NADP+-dependent malic enzyme /c
36499_at	Cluster Incl. D87469:Human mRNA for KIAA0279 gene, partial cds /cds=(0,
36859_at	Cluster Incl. AF067724:Homo sapiens nm23-H5 mRNA, complete cds /cds=(48
38688_at	Cluster Incl. AB007930:Homo sapiens mRNA for KIAA0461 perotein, partial
39014_at	Cluster Incl. D84239:Homo sapiens mRNA for IgG Fc binding protein, comp
39378_at	Cluster Incl. U17999:HSU17999 Homo sapiens cDNA /clone=B49B32B27 /gb=U1
39421_at	Cluster Incl. D43969:Human AML1 mRNA for AML1c protein (alternatively s
39781_at	Cluster Incl. U20982:Human insulin-like growth factor binding protein-4
33452_at	Cluster Incl. M15518:Human tissue-type plasminogen activator (t-PA) mRN
33825_at	Cluster Incl. X68733:H.sapiens gene for alpha1-antichymotrypsin, exon 1
34408_at	Cluster Incl. AF004222:Homo sapiens RTN2-A (RTN2) mRNA, complete cds/c
35778_at	Cluster Incl. AB011103:Homo sapiens mRNA for KIAA0531 protein, complete
36179_at	Cluster Incl. U12779:Human MAP kinase activated protein kinase 2 mRNA,
40986_s_at	Cluster Incl. AA058852:zf65a11.s1 Homo sapiens cDNA, 3 end /clone=IM
41328_s_at	Cluster Incl. AL096717:Homo sapiens mRNA; cDNA DKFZp564P0662 (from cl
1737_s_at	M62403 /FEATURE= /DEFINITION=HUMIGFBP5 Human insulin-like growth facto
	3 /FEATURE= /DEFINITION=HSU14603 Human protein-tyrosine phosphatase
	8 /FEATURE= /DEFINITION=HUMAML1BA Human AML1 mRNA for AML1b protein
573_at M8682	6 /FEATURE= /DEFINITION=HUMIGFACID Human IGF binding protein complex

# **METAGENE 365:**

ans =	
31593_at	Cluster Incl. Z70200:H.sapiens gene for U5 snRNP-specific 200kD protein
31597_r_at	Cluster Incl. L36055: Human 4E-binding protein 1 mRNA, complete cds /c
33642_s_at	Cluster Incl. U17986:Human GABA/noradrenaline transporter mRNA, compl
34016_s_at	Cluster Incl. X78338:Synthetic adenovirus transformed human retina ce
35438_at	Cluster Incl. X87852:H.sapiens mRNA for SEX gene /cds=(184,5799) /gb=X8
38200_at	Cluster Incl. U11690:Human faciogenital dysplasia (FGD1) mRNA, complete
39235_at	Cluster Incl. AC003038:Human DNA from chromosome 19-specific cosmid R30
35243_at	Cluster Incl. AA535884:nf90d04.s1 Homo sapiens cDNA, 3 end /clone=IMAG
37965_at	Cluster Incl. AA181053:zp66g11.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40465_at	Cluster Incl. AF026402:Homo sapiens U5 snRNP 100 kD protein mRNA, compl
36987_at	Cluster Incl. M94362:Human lamin B2 (LAMB2) mRNA, partial cds /cds=(0,1
37719_at	Cluster Incl. AF070539:Homo sapiens clone 24433 myelodysplasia/myeloid

```
32543 at
              Cluster Incl. M84739: Human autoantigen calreticulin mRNA, complete cds
32559_s_at
              Cluster Incl. AJ238096:Homo sapiens mRNA for Lsm4 protein /cds=(23,44
              X55504 /FEATURE=cds /DEFINITION=HSP120A H.sapiens mRNA for P120 antige
1979 s at
1775_at L24559 /FEATURE= /DEFINITION=HUMDNSPOLA Homo sapiens DNA polymerase alph
1781 at M25269 /FEATURE= /DEFINITION=HUMELK1A Homo sapiens tyrosine kinase (ELK1
1752 at AD000092 /FEATURE=cds#6 /DEFINITION=CH19HHR23 Homo sapiens DNA from chro
              M80397 /FEATURE= /DEFINITION=HUMDNAPOLC Human DNA polymerase delta cat
1462 s at
1224_at X66363 /FEATURE=cds /DEFINITION=HSSTHPKD H.sapiens mRNA PCTAIRE-1 for se
1225_g_at
              X66363 /FEATURE=cds /DEFINITION=HSSTHPKD H.sapiens mRNA PCTAIRE-1 for
1100_at L76191 /FEATURE=mRNA /DEFINITION=HUMI1R Homo sapiens interleukin-1 recep
              X57152 /FEATURE=mRNA#1 /DEFINITION=HSCKIIBE Human gene for casein kinas
410_s_at
```

## **METAGENE 369:**

ane =

ans –	
31364_i_at	Cluster Incl. W27762:37c6 Homo sapiens cDNA /gb=W27762 /gi=1307710 /u
33943_at	Cluster Incl. L20941: Human ferritin heavy chain mRNA, complete cds /cds
33237_at	Cluster Incl. AB018344:Homo sapiens mRNA for KIAA0801 protein, complete
36507_at	Cluster Incl. D30612:Homo sapiens mRNA for repressor protein, partial c
37961_at	Cluster Incl. U90907:Human clone 23907 mRNA sequence /cds=UNKNOWN /gb=U
38712_at	Cluster Incl. AL035291:H.sapiens gene from PACs 125H23 and 105D12 /cds=
38969_at	Cluster Incl. AI828168:wk32h09.x1 Homo sapiens cDNA, 3 end/clone=IMAG
35833_at	Cluster Incl. AL080184:Homo sapiens mRNA; cDNA DKFZp434O071 (from clone
38381_at	Cluster Incl. U32315:Human syntaxin 3 mRNA, complete cds /cds=(38,907)
41296 s at	Cluster Incl. W27761:37c5 Homo sapiens cDNA /gb=W27761 /gi=1307709 /u
1904_at D50692	/FEATURE= /DEFINITION=HUMAMY1 Homo sapiens mRNA for c-myc binding
160033_s_at	NM_006297 /FEATURE=mRNA /DEFINITION=Homo sapiens X-ray repair comple
	_

#### **METAGENE 389:**

ans =	
32430 at	Cluster Incl. M73481:Human gastrin releasing peptide receptor (GRPR) mR
37142_at	Cluster Incl. AF038421:Homo sapiens GPI-linked anchor protein (GFRA1) m
38875 r at	Cluster Incl. AB011147:Homo sapiens mRNA for KIAA0575 protein, comple
39616_at	Cluster Incl. AL050227:Homo sapiens mRNA; cDNA DKFZp586M0723 (from clon
39642_at	Cluster Incl. AL080199:Homo sapiens mRNA; cDNA DKFZp434E082 (from clone
41048_at	Cluster Incl. D90070:Human ATL-derived PMA-responsive (APR) peptide mRN
32027_at	Cluster Incl. AF012281:Homo sapiens PDZ domain containing-protein (PDZK
32043_at	Cluster Incl. AF098462:Homo sapiens stanniocalcin-related protein mRNA,
32686_at	Cluster Incl. D86096:Human DNA for prostaglandin E receptor EP3 subtype
33799_at	Cluster Incl. U76248:Human hSIAH2 mRNA, complete cds /cds=(526,1500) /g
33800_at	Cluster Incl. AF036927:Homo sapiens adenylyl cyclase type IX mRNA, comp
34678_at	Cluster Incl. AL096713:Homo sapiens mRNA; cDNA DKFZp564E1616 (from clon
37273_at	Cluster Incl. AF007153:Homo sapiens clone 23736 mRNA sequence /cds=UNKN
37638_at	Cluster Incl. D50857:Human DOCK180 protein mRNA, complete cds /cds=(23,
37902_at	Cluster Incl. L13278:Homo sapiens zeta-crystallin/quinone reductase mRN
38254_at	Cluster Incl. AB020689:Homo sapiens mRNA for KIAA0882 protein, partial
39055_at	Cluster Incl. M32886:Human sorcin CP-22 mRNA, complete cds /cds=(12,608
39714_at	Cluster Incl. AF042081:Homo sapiens SH3 domain binding glutamic acid-ri
40088_at	Cluster Incl. X84373:H.sapiens mRNA for nuclear factor RIP140 /cds=(287
40790_at	Cluster Incl. AB004066:Homo sapiens mRNA for DEC1, complete cds /cds=(1
33405_at	Cluster Incl. N90755:zb22c08.s1 Homo sapiens cDNA, 3 end/clone=IMAGE-
33821_at	Cluster Incl. AL034374:Human DNA sequence from clone 483K16 on chromoso
34785_at	Cluster Incl. AB028948:Homo sapiens mRNA for KIAA1025 protein, partial
35356_at	Cluster Incl. W21884:58c2 Homo sapiens cDNA /clone=(not-directional) /g
35371_at	Cluster Incl. M83822:Human beige-like protein (BGL) mRNA, partial cds /
35842_at	Cluster Incl. AL049265:Homo sapiens mRNA; cDNA DKFZp564F053 (from clone
36634_at	Cluster Incl. U72649:Human BTG2 (BTG2) mRNA, complete cds /cds=(71,547)
37027_at	Cluster Incl. M80899:Human novel protein AHNAK mRNA, partial sequence /
37038_at	Cluster Incl. X83467:H.sapiens PXMP1 gene, exon 1 (and joined CDS) /cds

```
38078 at
               Cluster Incl. AF042166:Homo sapiens beta-filamin mRNA, complete cds /cd
38415_at
               Cluster Incl. U14603: Human protein-tyrosine phosphatase (HU-PP-1) mRNA,
40220 at
               Cluster Incl. AB021179:Homo sapiens mRNA for HEXIM1 protein, complete c
32510 at
               Cluster Incl. AF026947:Homo sapiens aflatoxin aldehyde reductase AFAR m
2042 s at
               M15024 /FEATURE= /DEFINITION=HUMCMYBLA Human c-myb mRNA, complete cds
1909 at M14745 /FEATURE= /DEFINITION=HUMBCL2C Human bcl-2 mRNA
1798 at U41060 /FEATURE= /DEFINITION=HSU41060 Human breast cancer, estrogen regu
376 at AB000220 /FEATURE= /DEFINITION=AB000220 Homo sapiens mRNA for semaphorin
               AB000220 /FEATURE= /DEFINITION=AB000220 Homo sapiens mRNA for semaphori
377_g_at
310_s_at
              J03778 /FEATURE= /DEFINITION=HUMTAUA Human microtubule-associated prote
```

#### **METAGENE 393:**

ans =	
35061 at	Cluster Incl. AF030514:Homo sapiens interferon stimulated T-cell alpha
37126 at	Cluster Incl. M62800:Human 52-kD SS-A/Ro autoantigen mRNA, complete cds
37168 at	Cluster Incl. AB013924:Homo sapiens mRNA for TSC403 protein, complete c
37420 i at	Cluster Incl. AL022723:dJ377H14.9 (major histocompatibility complex,
39988 at	Cluster Incl. M74447:Human PSF-2 mRNA, complete cds /cds=(96,2207) /gb=
33304 at	Cluster Incl. U88964:Human HEM45 mRNA, complete cds /cds=(37,582) /gb=U
36472 at	Cluster Incl. U32849:Homo sapiens Nmi mRNA, complete cds /cds=(280,1203
36825 at	Cluster Incl. X82200:H.sapiens Staf50 mRNA /cds=(122,1450) /gb=X82200 /
37219_at	Cluster Incl. X72755:H.sapiens Humig mRNA /cds=(39,416) /gb=X72755 /gi=
37944_at	Cluster Incl. U19523:Human GTP cyclohydrolase I mRNA, complete cds /cds
38287_at	Cluster Incl. AA808961:nw16h03.s1 Homo sapiens cDNA /clone=IMAGE-124066
40153_at	Cluster Incl. X57522:H.sapiens RING4 cDNA /cds=(30,2456) /gb=X57522 /gi
41171_at	Cluster Incl. D45248:Human mRNA for proteasome activator hPA28 subunit
41237_at	Cluster Incl. D32129:Human mRNA for HLA class-I (HLA-A26) heavy chain,
32859_at	Cluster Incl. M97935:Homo sapiens transcription factor ISGF-3 mRNA, com
32860_g_at	Cluster Incl. M97935:Homo sapiens transcription factor ISGF-3 mRNA, c
33338_at	Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence /c
33339_g_at	Cluster Incl. M97936:Human transcription factor ISGF-3 mRNA sequence
35735_at	Cluster Incl. M55542:Human guanylate binding protein isoform I (GBP-2)
37352_at	Cluster Incl. M60618:Human nuclear autoantigen (SP-100) mRNA, complete
38759_at	Cluster Incl. U97502:Homo sapiens butyrophilin (BT3.3) gene /cds=(73,22
38760_f_at	Cluster Incl. U90546:Human butyrophilin (BTF4) mRNA, complete cds /cd
1184_at D45248	3 /FEATURE= /DEFINITION=HUMPHPA28A Human mRNA for proteasome activa
	/FEATURE=mRNA /DEFINITION=HUMIFNG Human immune interferon (IFN-ga
669_s_at	L05072 /FEATURE=expaned_cds /DEFINITION=HUMIFNRF1A Homo sapiens interfe
	3 /FEATURE= /DEFINITION=HSU31628 Human interleukin-15 receptor alpha
431_at X02530	)/FEATURE=cds/DEFINITION=HSINFGER Human mRNA for gamma-interferon

## **METAGENE 399:**

ans =	
35484_at	Cluster Incl. U95737:Human Chromosome 16 BAC clone CIT987SK-A-388D4 /cd
36173_r_at	Cluster Incl. AF002163:Homo sapiens delta-adaptin mRNA, complete cds
2023_g_at	M77198 /FEATURE= /DEFINITION=HUMRPKB Human rac protein kinase beta mRN

## **METAGENE 408:**

ans =	
36412_s_at	Cluster Incl. U53831:Homo sapiens interferon regulatory factor 7B mRN
34491_at	Cluster Incl. AJ225089:Homo sapiens mRNA for 2-5 oligoadenylate synthe
38517_at	Cluster Incl. M87503:Human IFN-responsive transcription factor subunit
38549_at	Cluster Incl. AF026941:Homo sapiens cig5 mRNA, partial sequence /cds=UN
38584_at	Cluster Incl. AF026939:Homo sapiens CIG49 (cig49) mRNA, complete cds/c
39263_at	Cluster Incl. M87434:Human 71 kDa 25 oligoadenylate synthetase (p69 2-
41045_at	Cluster Incl. U77643:Homo sapiens K12 protein precursor mRNA, complete
31812_at	Cluster Incl. M24470:Human glucose-6-phosphate dehydrogenase, complete

```
Cluster Incl. S46950:adenosine A2 receptor [human, hippocampal, mRNA,
32114 s at
33236 at
               Cluster Incl. AF060228:Homo sapiens retinoic acid receptor responder 3
35718 at
               Cluster Incl. L22342; Human nuclear phosphoprotein mRNA, complete cds/c
36927_at
               Cluster Incl. AB000115:Homo sapiens mRNA expressed in osteoblast, compl
37641 at
               Cluster Incl. D28915: Human gene for hepatitis C-associated microtubular
38662 at
               Cluster Incl. AL047596:DKFZp586G0421 s1 Homo sapiens cDNA /clone=DKFZp5
39061 at
               Cluster Incl. D28137:Human mRNA for BST-2, complete cds /cds=(9,551) /g
               Cluster Incl. AA883502:am25h07.s1 Homo sapiens cDNA, 3 end /clone=IMAG
40505 at
41745 at
               Cluster Incl. X57352:Human 1-8U gene from interferon-inducible gene fam
32775 r_at
               Cluster Incl. AB006746:Homo sapiens hMmTRA1b mRNA, complete cds /cds=
32814 at
               Cluster Incl. M24594: Human interferon-inducible 56 Kd protein mRNA, com
37014 at
               Cluster Incl. M33882:Human p78 protein mRNA, complete cds /cds=(345,233
37353 g at
               Cluster Incl. M60618: Human nuclear autoantigen (SP-100) mRNA, complet
37360 at
               Cluster Incl. U66711:Human Ly-6-related protein (9804) gene, complete c
38388 at
               Cluster Incl. M11810:Human (2-5) oligo A synthetase E gene /cds=(0,120
38389 at
               Cluster Incl. X04371:Human 1.6Kb mRNA for 2-5A synthetase induced by in
38432 at
               Cluster Incl. AA203213:zx57e04.rl Homo sapiens cDNA, 5 end/clone=IMAG
1358 s at
               U22970 /FEATURE=mRNA#1 /DEFINITION=HSU22970 Human interferon-inducible
               M13755 /FEATURE=mRNA /DEFINITION=HUMIFN15K Human interferon-induced 17
1107_s_at
915 at M24594 /FEATURE=mRNA /DEFINITION=HUMII56KD Human interferon-inducible 56
879_at M30818 /FEATURE=mRNA /DEFINITION=HUMMXB Human interferon-induced cellular
675_at J04164 /FEATURE= /DEFINITION=HUM927A Human interferon-inducible protein 9
626_s_at
               L78833 /FEATURE=cds#5 /DEFINITION=HUMBRCA1 Human BRCA1, Rho7 and vatl g
464 s at
               U72882 /FEATURE= /DEFINITION=HSU72882 Human interferon-induced leucine
425 at X67325 /FEATURE=cds /DEFINITION=HSP27 H.sapiens p27 mRNA
269_at L40387 /FEATURE=cds /DEFINITION=HUMTRIP14G Homo sapiens thyroid receptor
```

#### **METAGENE 440:**

ans =

ans =	
31350_at	Cluster Incl. AC004597:Homo sapiens chromosome 19, cosmid F20722 /cds=(
31439 f at	Cluster Incl. X63095:H.sapiens mRNA for rhesus polypeptide (RhVI) /cd
31478_at	Cluster Incl. M16653:Human pancreatic elastase IIB mRNA, complete cds /
31590_g_at	Cluster Incl. AL031983:dJ271M21.2 (hs6M1-12 (7 transmembrane receptor
31775_at	Cluster Incl. X65018:H.sapiens mRNA for lung surfactant protein D /cds=
31785_f_at	Cluster Incl. U92817: Homo sapiens unnamed HERV-H protein mRNA, comple
31930_f_at	Cluster Incl. X63096:H.sapiens mRNA for rhesus polypeptide (RhVIII) /
31991_at	Cluster Incl. AL049430:Homo sapiens mRNA; cDNA DKFZp586H201 (from clone
32007_at	Cluster Incl. W29045:55e12 Homo sapiens cDNA /gb=W29045 /gi=1309002 /ug
32010_at	Cluster Incl. Z82180:Human DNA sequence from clone E81G9 on chromosome
32407_f_at	Cluster Incl. U92818:Homo sapiens c33.28 unnamed HERV-H protein mRNA,
33651_at	Cluster Incl. AB013456:Homo sapiens hAQP8 mRNA for aquaporin 8, complet
33670_at	Cluster Incl. X74439:H.sapiens mRNA for estrogen receptor gene 5flankin
34060_g_at	Cluster Incl. AA586695:nn42h06.s1 Homo sapiens cDNA, 3 end/clone=IM
34067_at	Cluster Incl. AL022314:dJ1170K4.2 (novel Trypsin family protein with cl
34139_at	Cluster Incl. AL049651: Human DNA sequence from clone 753D10 on chromoso
34634_s_at	Cluster Incl. U68487:Human 5-hydroxytryptamine7 receptor isoform b mR
34636_at	Cluster Incl. M23892:Human 15-lipoxygenase mRNA, complete cds /cds=(3,1
35091_at	Cluster Incl. AA706226:ah28a07.s1 Homo sapiens cDNA, 3 end /clone=1240
35536_at	Cluster Incl. AB011176:Homo sapiens mRNA for KIAA0604 protein, complete
36332_at	Cluster Incl. U40391:Human serotonin N-acetyltransferase gene, complete
36375_at	Cluster Incl. X74614:H.sapiens ODF2 (allele 2) gene for outer dense fib
36407_at	Cluster Incl. AL050220:Homo sapiens mRNA; cDNA DKFZp586J1923 (from clon
36411_s_at	Cluster Incl. U29943:Human ELAV-like neuronal protein-2 Hel-N2 mRNA,
32271_at	Cluster Incl. X16707:Human fra-1 mRNA /cds=(34,849) /gb=X16707 /gi=3146
32866_at	Cluster Incl. AB011177:Homo sapiens mRNA for KIAA0605 protein, complete
32898_at	Cluster Incl. U20582:Human actin-like peptide mRNA, partial cds /cds=(2
32915_at	Cluster Incl. AL109730:Homo sapiens mRNA full length insert cDNA clone
33470_at	Cluster Incl. AF052177: Homo sapiens clone 24510 mRNA sequence /cds=UNKN
33521_at	Cluster Incl. M63962:Human gastric H,K-ATPase catalytic subunit gene, c

33545 at Cluster Incl. M81758:Homo sapiens skeletal muscle voltage-dependent sod Cluster Incl. U48861: Human beta 4 nicotinic acetylcholine receptor subu 33568 at 34425\_at Cluster Incl. AF031469:Homo sapiens MHC class I related protein 1 isofo 34457\_at Cluster Incl. U76010:Human putative zinc transporter ZnT-3 (ZnT-3) mRNA 34527\_r\_at Cluster Incl. AF052108:Homo sapiens clone 23687 mRNA sequence /cds=UN 34981 at Cluster Incl. M55513: Human potassium channel (HPCN1) mRNA, complete cds 35485 at Cluster Incl. X80818:H.sapiens mRNA for metabotropic glutamate receptor 35899 at Cluster Incl. AF109401:Homo sapiens neurotrophic factor artemin precurs 35915 at Cluster Incl. X82540:H.sapiens mRNA for activin beta-C chain /cds=(127. 35939 s at Cluster Incl. L20433: Human octamer binding transcription factor 1 (OT 35950 at Cluster Incl. U90841:Homo sapiens SSX4 (SSX4) mRNA, complete cds /cds=( 36276\_at Cluster Incl. X67734:H.sapiens mRNA for transient axonal glycoprotein ( 36285 at Cluster Incl. U07364: Human inwardly rectifying potassium channel mRNA, 36298 at Cluster Incl. L14565: Human peripherin (PRPH) gene exons 1-9, complete c 36702\_at Cluster Incl. AJ010277:Homo sapiens mRNA for TBX19 protein /cds=(51,139 36706\_at Cluster Incl. Y15057:Homo sapiens mRNA for STK9 protein /cds=(221,3313) 36754 at Cluster Incl. X60435:H.sapiens gene PACAP for pituitary adenylate cycla 37853 at Cluster Incl. AI857458:w157e02.x1 Homo sapiens cDNA, 3 end /clone=IMAG 38507 at Cluster Incl. X16867: Human mRNA for cytochrome P-450IID (clone pMP34) / 38558 at Cluster Incl. M29273: Human myelin-associated glycoprotein (MAG) mRNA, c

38851 at Cluster Incl. M63394: Human 3 nucleotide sequence mRNA /cds=UNKNOWN /gb= 38860 at Cluster Incl. U66346: Homo sapiens cAMP phosphodiesterase (PDE4C) mRNA, Cluster Incl. AJ000730: Homo sapiens mRNA for cationic amino acid transp 38897 at 38942\_r at Cluster Incl. W28610:49b12 Homo sapiens cDNA /gb=W28610 /gi=1308558 / 39242\_at Cluster Incl. X96783:H.sapiens Syt V gene (genomic and cDNA sequence) / 39245\_at Cluster Incl. U72507:Human 40871 mRNA partial sequence /cds=UNKNOWN /gb 39990\_at Cluster Incl. U07559: Human ISL-1 (Islet-1) mRNA, complete cds /cds=(248 40299 at Cluster Incl. AF091890:Homo sapiens G-protein coupled receptor RE2 mRNA 40317 at Cluster Incl. U57352:Human sodium channel 1 (hBNaC1) mRNA, complete cds Cluster Incl. M34480:Human platelet glycoprotein IIb (GPIIb) mRNA, comp 40643 at 41647 at Cluster Incl. W28742:51a7 Homo sapiens cDNA /gb=W28742 /gi=1308690 /ug= 32029 at Cluster Incl. AF017995:Homo sapiens 3-phosphoinositide dependent protei 32710 at Cluster Incl. X83127:H.sapiens mRNA for voltage gated potassium channel 33779 at Cluster Incl. AF060538:Homo sapiens vesicle associated membrane protein

34655\_at Cluster Incl. AI951832:wx38b09.x1 Homo sapiens cDNA, 3 end /clone=IMAG 35685 at Cluster Incl. Z14000:H.sapiens RING1 gene /cds=(75,1208) /gb=Z14000 /gi 36011 at Cluster Incl. AF035531: Homo sapiens syntaxin 10 mRNA, complete cds /cds 36037 g at Cluster Incl. J05500: Human beta-spectrin (SPTB) mRNA, complete cds /c 36546 r at Cluster Incl. AB011114:Homo sapiens mRNA for KIAA0542 protein, comple 36815 at Cluster Incl. AF038185:Homo sapiens clone 23700 mRNA sequence /cds=UNKN 36883 at Cluster Incl. X14640:Human mRNA for keratin 13 /cds=(42,1418) /gb=X1464 36907 at Cluster Incl. M88468:Homo sapiens mevalonate kinase mRNA, complete cds 37191 at Cluster Incl. D87463:Human mRNA for KIAA0273 gene, complete cds /cds=(4 37270\_at Cluster Incl. AF007876:Homo sapiens Na,K-ATPase beta 2 subunit gene, co 38624\_at Cluster Incl. AF054506:Homo sapiens erythroid K-Cl cotransporter splici 38646\_s\_at Cluster Incl. AI763065:wi64h03.x1 Homo sapiens cDNA, 3 end /clone=IM

38660 at Cluster Incl. F27891:HSPD16170 Homo sapiens cDNA /clone=s4000025D03 /gb 40094 r at Cluster Incl. X80026:H.sapiens B-cam mRNA /cds=(6,1772) /gb=X80026 /g 40442 f at Cluster Incl. W26019:18b9 Homo sapiens cDNA /gb=W26019 /gi=1306304 /u 40507\_at Cluster Incl. K03195:Human (HepG2) glucose transporter gene mRNA, compl 32810 at Cluster Incl. AF019369:untitled /cds=(89,826) /gb=AF019369 /gi=2623563 34832 s at Cluster Incl. AB018306:Homo sapiens mRNA for KIAA0763 protein, comple 35756 at Cluster Incl. AF089816:Homo sapiens RGS-GAIP interacting protein GIPC m 36615 at Cluster Incl. M83751: Human arginine-rich protein (ARP) gene, complete c 38027 at Cluster Incl. X53742:H.sapiens mRNA for fibulin-1 B /cds=(10,1815) /gb= 38048 at Cluster Incl. D84110:Homo sapiens mRNA for RBP-MS/type 4, complete cds Cluster Incl. Z22865:H.sapiens dermatopontin mRNA, complete CDS /cds=(1 38058 at

```
Cluster Incl. AI377866:te63h04.x1 Homo sapiens cDNA, 3 end /clone=IMAG
39870 at
40595_at
               Cluster Incl. AI345337:tb81g11.x1 Homo sapiens cDNA, 3 end/clone=IMAG
40919_at
               Cluster Incl. M81830: Human somatostatin receptor isoform 2 (SSTR2) gene
40938 at
               Cluster Incl. Y13835:Homo sapiens mRNA for farnesylated-proteins conver
40954 at
               Cluster Incl. H94881:yu57f07.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-
40959 at
               Cluster Incl. AB011171: Homo sapiens mRNA for KIAA0599 protein, partial
41351 at
               Cluster Incl. AA885106:am31h01.s1 Homo sapiens cDNA, 3 end /clone=IMAG
               Cluster Incl. W28148:43f2 Homo sapiens cDNA /gb=W28148 /gi=1308159 /ug=
41361 at
               Cluster Incl. AI288757:qm11h01.x1 Homo sapiens cDNA, 3 end/clone=IMAG
41793 at
41825 at
               Cluster Incl. W26652:34c6 Homo sapiens cDNA /gb=W26652 /gi=1307495 /ug=
32560 s at
               Cluster Incl. W30959:zc65h10.rl Homo sapiens cDNA, 5 end/clone=IMAG
1552 i at
               U22028 /FEATURE=expanded_cds /DEFINITION=HSU22028 Human cytochrome P45
1517_at J02906 /FEATURE=mRNA /DEFINITION=HUMCYPIIF Human cytochrome P450IIF1 pro
1419 g at
               D29675 /FEATURE=exon /DEFINITION=HUMNOSB Human inducible nitric oxide
1339 s at
               X14675 /FEATURE=cds /DEFINITION=HSBCR3C Human bcr-abl mRNA 5 fragment
1289 at L02321 /FEATURE= /DEFINITION=HUMGSTM5 Human glutathione S-transferase (G
1259_at L76568 /FEATURE=exons#13-14 /DEFINITION=HUMERCC4G Homo sapiens excision
1177_at Dna-Binding Protein Ap-2, Alt. Splice 3
1155 at J03069 /FEATURE=mRNA /DEFINITION=HUMMYCL2A Human MYCL2 gene, complete cd
1122 f at
               K03183 /FEATURE=cds /DEFINITION=HUMCGBBA3 Human chorionic gonadotropin
1032_at U11872 /FEATURE= /DEFINITION=HSU11872 Human interleukin-8 receptor type
730_r_atMucin 3, Intestinal
731_f_atMucin 3, Intestinal
732 f atMucin 3, Intestinal
420_at X65633 /FEATURE=cds /DEFINITION=HSACTHR H.sapiens ACTH-R gene for adrenoc
240 at M64231 /FEATURE=mRNA /DEFINITION=HUMSPERSYN Human spermidine synthase gen
121_at X69699 /FEATURE= /DEFINITION=HSPAX8A H.sapiens Pax8 mRNA
```

#### **METAGENE 495:**

ans =		
31514_at	Cluster Incl. AF034970:Homo sapiens docking protein (DOK-2) mRNA, compl	
33085_at	Cluster Incl. U64863: Human hPD-1 (hPD-1) mRNA, complete cds /cds=(68,93	
36372_at	Cluster Incl. U51333: Human hexokinase III (HK3) mRNA, complete cds /cds	
36798_g_at	Cluster Incl. J04168:Human leukosialin mRNA, complete cds /cds=(95,12	
37148_at	Cluster Incl. AF025533:Homo sapiens leucocyte immunoglobulin-like recep	
40327_at	Cluster Incl. U57052:Human Hoxb-13 mRNA, complete cds /cds=(54,908) /gb	
40668_s_at	Cluster Incl. U34624: Human T cell surface glycoprotein CD-6 mRNA, com	
40712_at	Cluster Incl. D26579: Homo sapiens mRNA for transmembrane protein, compl	
41718_g_at	Cluster Incl. AC004770:Homo sapiens chromosome 11, BAC CIT-HSP-311e8	
34293_at	Cluster Incl. AF004426:Homo sapiens microtubule-based motor (HsKIFC3) m	
36008_at	Cluster Incl. AF041434: Homo sapiens potentially prenylated protein tyro	
36052_at	Cluster Incl. U43959: Human beta 4 adducin mRNA, alternatively spliced p	
37238_s_at	Cluster Incl. AF014118:Homo sapiens membrane-associated kinase (Myt1)	
39778_at	Cluster Incl. M55621:Human N-acetylglucosaminyltransferase I (GlcNAc-TI	
41764_at	Cluster Incl. AA976838:oq35c12.s1 Homo sapiens cDNA, 3 end /clone=IMAG	
33374_at	Cluster Incl. L09708:Human complement component 2 (C2) gene allele b /c	
33393_at	Cluster Incl. AJ237946:Homo sapiens mRNA for DEAD Box Protein 5 /cds=(0	
36195_at	Cluster Incl. U07681:Human NAD(H)-specific isocitrate dehydrogenase alp	
39845_at	Cluster Incl. AF020760: Homo sapiens serine protease (Omi) mRNA, complet	
1983_at X68452 /FEATURE=cds /DEFINITION=HSCYCD2 H.sapiens mRNA for cyclin D2		
1445_at AF014958 /FEATURE= /DEFINITION=AF014958 Homo sapiens chemokine receptor		
703_at Immunoglobulin Heavy Chain, Vdjrc Regions		
608_at M12529 /FEATURE=mRNA /DEFINITION=HUMAPOE Human apolipoprotein E mRNA, com		

# Table 10: 491 metagenes constructed (as described) in analysis of Duke breast cancer data with respect to ER status. This file lists the metagenes in order of nonlinear (tree model) association with ER status (top down).

#### Metagene 347

```
d50840 1048-1474,mma for ceramide glucosyltransferase, complete cds
hg3125-ht3301 s at hg3125-ht3301_estrogen_receptor_
140401mrna_572-992,(clone_zap128)_mrna,_3'_end_of_cds_
m14745 5435-5981,bcl-2 mrna
s68805_1972-2305,_l-arginine:glycine_amidinotransferase_[human,_kidney_carcinoma_cells,_mrna,_2330_n
u21931mrna_965-1373,fructose-1,6-biphosphatase_(fbp1)_gene_
u22376exon#20 757-1256, c-myb gene extracted from(c-myb) gene, complete primary cds, and five comple
u41060_2936-3416,breast_cancer,_estrogen_regulated_liv-1_protein_(liv-1)_mrna, partial_cds_
u67963_590-1148,lysophospholipase_homolog_(hu-k5)_mrna, complete_cds
u72661 650-1196,ninjurin1 mrna, complete cds.
u79293 1221-1749,clone 23948 mma sequence
u82987_1140-1614,bcl-2_binding_component(bbc3)_mrna, partial_cds
u96113_1463-2003,nedd-4-like ubiquitin-protein ligase wwp1 mma, partial cds/gb=u96113 /ntype=ma
all x03635 5885-6402,mrna for oestrogen receptor
x55037mrna_863-1448,gata-3_mrna
x58072mrna_1793-2309,hgata3 mrna_for_trans-acting t-cell_specific_transcription_factor_
all_x83425_1831-2390,lu_gene_for_lutheran_blood_group_glycoprotein
```

## Metagene 283

```
d26070mrna_8922-9492,mrna for typeinositol 1,4,5-trisphosphate receptor, complete cds
108044 8-358, intestinal trefoil factor mrna, complete cds
138608_1950-2478,cd6_ligand_(alcam) mrna, complete cds
m12174_28-493,ras-related_rho_mrna_(clone_6), partial_cds
m23263_3498-3648,androgen_receptor_mrna,_complete_cds
m31627_1191-1725,x box binding protein-1 (xbp-1) mrna, complete cds
s37730cds_625-916:in_reversesequence, 496-635, insulin-like growth factor binding protein-2 [human,
u09770_61-391,cysteine-rich_heart_protein_(hcrhp)_mrna,_complete_cds_
u39840_2313-2823,hepatocyte nuclear factor-3 alpha (hnf-3 alpha) mrna, complete cds
u52522_1047-1581,arfaptin_2, putative_target_protein_of_adp-ribosylation_factor,_mrna,_complete_cds
u94831 1555-1933,multispanning membrane_protein_mrna, complete_cds/gb=u94831 /ntype=rna
all_x06614 2300-2889,mrna for receptor of retinoic acid
x12876mrna 144-670,mrna fragment for cytokeratin 18
x52003cds_63-213:in_reversesequence,_289-445,ps2_protein_gene
x53002cds_2049-2356:in_reversesequence,_2724-2849,mrna for integrin beta-5 subunit
all_x76180_2760-3115,mrna_for_lung_amiloride sensitive na+ channel protein
all_z11793 1553-2001,mrna for selenoprotein p
```

```
d12686_4468-4909,mrna_for_eukaryotic_initiation_factorgamma_(eif-4_gamma)_
d13636_3011-3539,mrna_for_kiaa0011_gene,_complete_cds
d29958_446-962,mrna_for_kiaa0116_gene,_partial_cds_
d42054_2354-2828,mrna_for_kiaa0092_gene,_complete_cds
d82345_86-578,mrna_for_nb_thymosin_beta,_complete_cds
d83783_6249-6579,mrna_for_kiaa0192_gene,_partial_cds_
hg1078-ht1078_at_hg1078-ht1078_lamin-like_protein
hg1614-ht1614_at_hg1614-ht1614_protein_phosphatase_1,_alpha_catalytic_subunit
hg1733-ht1748_at_hg1733-ht1748_moloney_murine_sarcoma_viral_oncogene_homolog_
hg3432-ht3621_at_hg3432-ht3621_fibroblast_growth_factor_receptor_k-sam,_altsplice_4,_k-sam_iv
hg4073-ht4343_at_hg4073-ht4343_cytosolic_acetoacetyl-coenzyme_a_thiolase_
hg4155-ht4425_s_at_hg4155-ht4425_zinc_finger_protein_hzf8
hg4542-ht4947_at_hg4542-ht4947_ribosomal_protein_l10_
j05272_2311-2809,imp_dehydrogenase_typemrna_complete_cds
```

```
k02574mrna_817-1363,purine_nucleoside_phosphorylase_(pnp)_mrna, complete_cds
107592_2760-3228, peroxisome proliferator activated receptor mrna, complete cds
111285 957-1509, homosapiens_erk_activator_kinase_(mek2)_mrna_
126339_4094-4580,autoantigen_mrna,_complete_cds
135854mrna 3-75, dystrophin (dp140) mrna, 5' end/gb=135854 /ntype=rna
138487mrna_1623-2115,estrogen receptor-related protein (herral)_mrna, 3' end, partial cds
m13955mrna 904-1450, mesothelial keratin k7 (type ii) mrna, 3' end
m30938mma#2_2781-3261,ku_(p70/p80)_subunit_mma,_complete_cds
m33518exon_5570-5900:in_reversesequence, 6168-6198,hla-b-associated transcript(bat2) gene, 5' flank
m33764cds_1158-1350:in_reversesequence,_7989-8235,ornithine_decarboxylase_gene,_complete_cds
m35198 2073-2589, integrin b-6 mrna, complete cds
m80244_3401-3869,e16 mrna, complete cds
m83651 1947-2451,beta-1,4 n-acetylgalactosaminyltransferase mrna, complete cds
u09578_2012-2456,mapkap_kinase_(3pk)_mrna,_complete_cds
u23143cds_1258-1426:in_reversesequence, 3604-3844, mitochondrial serine hydroxymethyltransferase gene
u33818_1889-2351,inducible_poly(a)-binding_protein_mrna,_complete_cds
u50939 1224-1662, amyloid precursor protein-binding proteinmrna, complete cds
u68105mma_2540-2765,poly(a)-binding protein (pabp) gene, promoter region and
u78525_2480-2942,eukaryotic_translation_initiation_factor_(eif3)_mrna,_complete_cds
u79254 693-1113, clone 23693 mrna sequence
u82613_163-685,dna-binding_protein_abp/zf_mrna,_complete_cds_
all x15414_844-1349,mma_for_aldose_reductase_(ec_1.1.1.2)_
x52882cds_1171-1639:in_reversesequence, 1672-1732,t-complex polypeptidegene
x60489mrna_381-915,mrna_for_elongation_factor-1-beta_
all x67698 228-709, tissue specific mrna
all_x74570_1140-1711,mrna for gal-beta(1-3/1-4)glcnac alpha-2.3-sialyltransferase
z25749mrna_98-608,gene_for_ribosomal_protein_s7
z34918cds_1559-2051,mrna_for_translation_initiation_factor_eif-4gamma_(partial)
Metagene 301
113698_2227-2791,gas1 gene, complete cds
124203_2423-2891,ataxia-telangiectasia_group_d-associated_protein_mrna,_complete cds
m18533mrna_13566-13926,dystrophin_(dmd)_mrna,_complete_cds
m24485cds_109-604:in_reversesequence, 3966,(clone phgst-pi) glutathione s-transferase pi (gstp1) gen
all_m98539_46-209:not_in_gb record,prostaglandin d2 synthase gene
u03057_2172-2724,actin_bundling_protein_(hsn)_mrna,_complete_cds_
u33849 2850-3366,lymphoma_proprotein_convertase_(lpc)_mrna,_complete_cds_
u45955_834-1362,neuronal_membrane_glycoprotein_m6b_mrna, partial_cds
all x66534 2622-2953,soluble_guanylate_cyclase_large_subunit_mrna
```

all\_x87212\_1273-1772,mrna\_for\_cathepsin\_c

x96381mma 3518-4028,erm gene, exon 2,3,4,5 (and joined cds)

127213cds\_2481-2749:in\_reversesequence,\_2815-3030,anion\_exchange\_protein\_mrna,\_complete\_cds m29874\_2457-2977,cytochrome\_p450-iib\_(hiib1)\_mrna,\_complete\_cds z36714mrna 3697-4135,mrna for cyclin f

### Metagene 362

s74445\_152-662, cellular\_retinoic\_acid-binding\_protein\_[human,\_skin,\_mrna,\_735\_nt] u84487\_2776-3238,cx3c\_chemokine\_precursor,\_mrna,\_alternatively\_spliced,\_complete\_cds\_x82554mrna\_103-571,sphar\_gene\_for\_cyclin-related\_protein

```
d14694_2143-2455,mrna_for_kiaa0024_gene,_complete_cds
d21261_957-1305,mrna_for_kiaa0120_gene,_complete_cds_
d25328_2086-2536,mrna_for_platelet-type_phosphofructokinase,_complete_cds
```

```
d26599 167-707,mrna for proteasome subunit hsc7-i, complete cds
d26600_354-822,mrna for proteasome subunit hsn3, complete cds
d31890_1375-1909,mrna_for_kiaa0070_gene,_partial_cds_
d38521_5541-5997,mrna_for_kiaa0077_gene, partial_cds
d38550 3195-3735,mrna for kiaa0075 gene, partial cds
d38583 109-475,mrna for calgizzarin, complete cds
d43642mrna 759-1215,yl-1_mrna_for_yl-1_protein_(nuclear_protein_with_dna-binding_ability),_complete_
d49489 1267-1759,mrna for protein disulfide isomerase-related_protein_p5,_complete_cds_
d50916_5465-5999,mrna for kiaa0126 gene, complete cds
d80009 3652-4048,mma for kiaa0187 gene, complete cds
d80012_2697-3237,mrna_for_kiaa0190_gene, partial cds
d86978 5648-6086,mrna for kiaa0225 gene, partial cds
d87953 2449-2935,mma for rtp, complete cds
hg2259-ht2348 s at hg2259-ht2348 tubulin, alpha 1, isoform 44
hg3494-ht3688 at hg3494-ht3688 nuclear factor nf-il6
hg4541-ht4946 s at hg4541-ht4946 transformation-related protein
j03827_970-1438, y_box_binding_protein-1_(yb-1)_mrna
108246 3333-3819, myeloid_cell_differentiation_protein_(mcl1)_mma
117131mrna#1_1646-2198,high_mobility_group_protein_(hmg-i(y))_gene_exons_1-8,_complete_cds
119871 1361-1793, activating transcription factor(atf3) mrna, complete cds
120298 2250-2790,transcription_factor_(cbfb)_mrna,_3'_end
139059mrna_3327-3831,transcription_factor_sl1_mrna, complete cds
177886_5390-5696, protein tyrosine phosphatase mrna, complete cds
m14328mma 1144-1704,alpha enolase mma, complete cds
m23254_2672-3164,ca2-activated_neutral protease large subunit (canp) mrna, complete cds
m31303mrna 933-1407,oncoprotein(op18)_gene,_complete_cds
m37721_3297-3705,peptidylglycine_alpha-amidating_monooxygenase_mrna,_complete_cds
m69066 3272-3824, moesin mrna, complete cds
m83088_1722-2271,phosphoglucomutase(pgm1)_mrna,_complete_cds
u24105_4121-4355,coatomer protein_(hepcop) mrna, complete cds
u26173 1295-1775,bzip protein_nf-il3a (il3bp1)_mrna,_complete_cds
u28368_841-1249,id-related helix-loop-helix protein id4 mrna, complete cds
u46692mrna_84-480,cystatin b gene, complete cds
u51711 at u51711 u51711,not in gb record,desmocollin-2 mrna, 3' utr
u58334 3933-4485,bcl2, p53 binding_protein_bbp/53bp2_(bbp/53bp2)_mrna,_complete_cds
u90651 1122-1576,embryonic ectoderm development protein homolog (eed) mrna, partial cds
all_v00572_1364-1731,mrna_encoding_phosphoglycerate kinase
all_x07834_515-1026,mrna_for_manganese_superoxide_dismutase_(ec_1.15.1.1)
x53416cds_7595-7889:in_reversesequence, 8097-8319,mrna for_actin-binding protein (filamin) (abp-280)
all_x54941_194-687,ckshs1_mrna_for_cks1_protein_homologue
all x54942 31-572,ckshs2 mrna for cks1 protein homologue
all x76534 2145-2614,nmb mrna
x86018cds_1630-1822:in_reversesequence,_1834-2062,mrna_for_mufl_protein
Metagene 431
y08374mrna#1 1414-1882, gp-39 cartilage protein gene extracted fromgene encoding cartilage gp-39 pro
Metagene 157
af008445_895-1387,phospholipid_scramblase_mrna,_complete_cds/gb=af008445_/ntype=rna
d29640_5767-6325,mrna_for_kiaa0051_gene, complete_cds
j04088 4377-4587,dna topoisomerase ii (top2) mrna, complete cds
111239exon_358-802,homeobox_protein_(hox) gene, 3'_end
132179mrna_1028-1556,arylacetamide_deacetylase_mrna,_complete_cds
m21551mma_158-590,neuromedin b mrna, complete cds
m24069mma_1401-1543,dna-binding_protein_a (dbpa) gene, 3' end
m26311_27-504, cystic fibrosis antigen mrna, complete cds.
all_m36200_67-428:in_m36200cds_194-339,synaptobrevin(syb1) gene
m36634_1340-1450,vasoactive_intestinal_peptide_(vip)_mrna, complete_cds
```

```
all_x04741_413-924,mrna_for_protein_gene_product_(pgp) 9.5
y09267 1148-1664,mrna for flavin-containing monooxygenase/gb=y09267 /ntype=rna
```

```
ac000115cds#1 546-684:in_reversesequence, 35138-35366, wugsc:h_gs188p18.1a_gene_extracted_frombac_cl
d31887 4050-4512,mrna for kiaa0062 gene, partial cds
d79992 6597-6897,mrna for kiaa0170 gene, complete cds
d79994_4227-4749,mrna_for_kiaa0172 gene, partial cds
106419 2544-3066, lysyl hydroxylase (plod) mrna, complete cds
113391exon#5_265-808,helix-loop-helix_basic_phosphoprotein_(g0s8)_gene,_complete_cds_
119493exon 1931-2064, fmrl gene, 3' end
m11313mrna_3966-4522,alpha-2-macroglobulin_mrna,_complete_cds
m86699 3355-3787,kinase (ttk) mrna, complete cds
s56151_672-1186, hmfg=milk_fat_globule protein [human, mrna partial, 1270 nt]
s69231 1444-1981, tyrp2=tyrosinase-related-protein-2 [human, melanocytic_cell_line_sk-mel-19, mrna,
u07919 2973-3399,aldehyde_dehydrogenasemrna,_complete_cds_
u20391mrna#1_720-1080, folate receptor (folr1) gene, complete cds
u26727 512-938,p16ink4/mts1 mrna, complete cds
u38847_4574-5000,tar_rna_loop_binding_protein_(trp-185)_mrna,_complete_cds_
u58516_1860-1893,breast_epithelial_antigen_ba46_mrna,_complete_cds_
u66075_2349-2793,transcription_factor_hgata-6_mrna, complete cds.
u72621_2581-3145,lot1_mrna, complete cds
u78313 963-1515, myogenic repressor i-mf (mdfi) mrna, complete cds
u85193_1817-2399,nuclear_factor i-b2 (nfib2) mrna, complete cds
all x16354_2895-3400,mrna_for_transmembrane_carcinoembryonic_antigen_bgpa_(formerly_tm1-cea)_
all x81420 1150-1601,mrna for hhkb1 protein
all_x87241_14353-14738,mma for hfat protein
all_y07909_2383-2774,mrna_for_progression_associated_protein
z75190cds_1747-2070:in_reversesequence,_2087-2276,mrna_for_apolipoprotein_e_receptor_2
```

#### Metagene 131

```
112723 1781-2360, heat shock protein 70 (hsp70) mrna, complete cds
114922 4053-4395,dna-binding_protein_(po-ga)_mrna,_complete_cds_
138932mrna_1076-1466,gt197_partial_orf_mrna,_3'_end_of_cds
m27891exon_13-58:in_reversesequence,_145-370:not_in_gb_record,cystatin_c_(cst3)_gene_
m81057_749-1223,procarboxypeptidase_b_mrna,_complete_cds
s69272_853-1403,_cytoplasmic_antiproteinase=38_kda intracellular serine proteinase inhibitor [human,
u14603_937-1483, protein-tyrosine phosphatase (hu-pp-1) mrna, partial sequence
u46689_3317-3863,microsomal_aldehyde_dehydrogenase_(ald10)_mrna,_complete_cds
u84388_905-1055,death_domain_containing_protein_cradd_mrna,_complete_cds_
all_x65724_1307-1746,dna_for_orf1 and orf2 from chromosome x
x84002cds 210-456:in reversesequence, 706-862,taffii20 mrna for transcription factor tfiid
z19585cds 2522-2858:in reversesequence, 2909-2939,mrna for thrombospondin-4
z49878cds 367-565:in reversesequence, 734-968.mrna for guanidinoacetate n-methyltransferase
z84718mrna#1 424-982,dna sequence from bac 322b1 on chromosome 22q11.2-qter_contains gstt1, gstt2 gl
```

```
d87447_5712-6258,mrna_for_kiaa0258_gene,_complete_cds
all_j03589_2962-3443,ubiquitin-like_protein_(gdx) gene, complete cds
118960 679-1177,protein_synthesis_factor_(eif-4c)_mrna,_complete_cds_
m60784mma 595-950:in_reversesequence,_701-886,u1_snmp-specific_protein_a_gene_
m68864 598-1078, orf mrna, complete cds
m74002 2243-2681, arginine-rich nuclear protein mrna, complete cds
u09510 1878-2425, glycyl-trna synthetase mrna, complete cds
u12387_1468-1722,thiopurine_methyltransferase_(tpmt)_mrna,_complete_cds
u33821_1229-1661,tax1-binding_protein_txbp151 mrna, complete cds
u41163exon#9_36-266:in_reversesequence, 2625-2862:not_in_gb_record,creatine_transporter_(slc6a10)_ge
```

```
u52111mrna#4_1182-1671,xq28_genomic_dna_in_the_region_of_the_ald_locus_containing_the_genes_for_crea u59309_1200-1710,fumarase_precursor_(fh)_mrna,_nuclear_gene_encoding_mitochondrial_protein,_complete u90716_1825-2299,cell_surface_protein_hcar_mrna,_complete_cds all_x51521_2653-3026,mrna_for_ezrin x87237cds_2133-2487:in_reversesequence,_2661-2787,mrna_for_processing_a-glucosidase_i_all_x98296_7705-8096,mrna_for_ubiquitin_hydrolase z49099mrna_1011-1521,mrna_for_spermine_synthase
```

```
d37965 913-1393,mrna for pdgf receptor beta-like tumor suppressor (prlts), complete cds
d42047_3472-3970,mrna_for_kiaa0089 gene, partial cds
d78134 727-1261,mma for glycine-rich rna binding protein cirp, complete cds
d87434 4737-5295,mma for kiaa0247 gene, complete cds
hg2238-ht2321_s_at_hg2238-ht2321_nuclear mitotic apparatus_protein_1, altsplice form 2
hg2815-ht2931 at hg2815-ht2931_myosin, light_chain, alkali, smooth_muscle, non-muscle, altsplice_2
hg2815-ht4023_s_at_hg2815-ht4023_myosin,_light_chain, alkali, smooth_muscle, smooth_muscle, altsplic
hg4679-ht5104 at hg4679-ht5104_oncogene_ret/ptc,_fusion_activated
hg651-ht4201_at_hg651-ht4201_adducin, alpha subunit, altsplice 2
127560mrna 986-1262, insulin-like growth factor binding protein (igfbp5) mrna
178132 3279-3789,prostate carcinoma_tumor_antigen_(pcta-1)_mrna,_complete_cds
m14648_5128-5692,cell_adhesion_protein_(vitronectin)_receptor_alpha_subunit_mrna,_complete_cds_
m16447_997-1489,dihydropteridine_reductase_(hdhpr)_mrna, complete cds
m60483mma_1636-2107, protein phosphatase-2a catalytic subunit-alpha gene extracted fromprotein phosphatase-2a catalytic subunit-alpha gene extracted from phosphatase-2a catalytic subunit-alpha gene e
u12778_2243-2621,acyl-coa dehydrogenase mrna, complete cds
u20362 2270-2792,tg737 mrna, complete cds
u37690_31-355,rna_polymerase_ii_subunit_(hsrpb10) mrna, complete cds
u40282_1205-1706,integrin-linked kinase (ilk) mrna, complete cds
x59834mma 2120-2690, rearranged mrna for glutamine synthase
x62654mma_314-788, me491 gene extracted fromgene for me491/cd63 antigen
x69908mma_151-721, p2_gene_for_c_subunit_of_mitochondrial atp synthase gene extracted fromgene for
all_x75861_1977-2566,tegt_gene_
y00097cds_1757-1982:in reversesequence, 2114-2324,mrna for protein p68
all_z47087_1065-1438,mma_for_ma_polymerase_ii_elongation_factor-like_protein_
```

```
d50683 5296-5680,mma for tgf-betaiir alpha, complete cds
d59253 306-618,mrna for ncbp interacting protein 1, complete cds
d79990_5065-5383,mrna_for_kiaa0168_gene, complete cds
d86961 3678-4188,mrna_for_kiaa0206_gene,_partial_cds
d87465_4793-5243,mrna_for_kiaa0275_gene, complete cds
j04162mrna_1406-1940,leukocyte_igg_receptor (fc-gamma-r) mrna, complete cds
m14636_2317-2665, liver glycogen phosphorylase mrna, complete cds
m31153exon_34-232:in_reversesequence,_280-484:not_in_gb_record,steroid_17-alpha-hydroxylase_gene_
m59465_3867-4341,tumor necrosis factor alpha inducible protein a20 mrna, complete cds
m59964_816-1380,stem_cell_factor_mrna,_complete_cds
m59979_2109-2511,prostaglandin_endoperoxide_synthase_mrna,_complete_cds
m77016_2106-2622,tropomodulin_mrna,_complete_cds_
s50223_197-773, hkr-t1=kruppel-like_zinc_finger protein [human, moltt-cells, mrna, 798 nt]
s72869_2415-2955,_h4(d10s170)=putative_cytoskeletal_protein_[human,_thyroid,_mrna, 3011 nt]
u09284 693-1173, pinch protein mrna, complete cds
u11732 997-1531,ets-like gene (tel) mrna, complete cds
u17760mrna_3684-4158,laminin_s_b3_chain_(lamb3)_gene
u28014_1086-1233, cysteine_protease_(icerel-ii) mrna, complete cds
u32849_867-1383,hou_mrna,_complete_cds
u37359_1964-2414,mre11 homolog hmre11 mrna, complete cds
u60800 3638-4010,semaphorin_(cd100)_mrna,_complete_cds_
u63824_1129-1645,transcription_factor_rtef-1 (rtef1)_mrna,_complete_cds
u68135_7-204,scc-s1c_mrna_expressed_in_metastatic_and_relatively_radioresistant_squamous_cell carcin
```

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u76638 1947-2505,brca1-associated_ring_domain_protein_(bard1)_mrna,_complete_cds_
all x07109_2732-3303,mrna_for_protein_kinase_c_(pkc)_type_beta_ii
x54870mma_1162-1702,mrna_for_nkg2-d gene
x65965exon#1-2_32-94,sod-2_gene_for_manganese_superoxide_dismutase/gb=x65965 /ntype=dna /annot=exon
all x66079 925-1400,spi-b mrna
all x66533 1884-2365, soluble guanylate cyclase small subunit mrna
x69819cds 1122-1620:in reversesequence, 1640-1700.icam-3 mrna
x99050mrna 3041-3461, orf gene extracted frommrna for 63 kda protein
z25521cds 526-884:in reversesequence, 1068-1179, integrin associated protein mrna, complete cds...
Metagene 353
d14520 718-1258,mrna for gc-box binding protein bteb2, complete cds
d90097cds 983-1499,amy2b_gene_for_alpha-amylase
133798_5571-6129,dihydropyridine-sensitive_1-type_calcium_channel_alpha-1_subunit_(cacnl1a3) mrna, c
m12959_1035-1486,t-cell_receptor_active_alpha-chain_mrna_from_jm_cell_line, complete_cds
m16750 1699-2210,pim-1 oncogene_mrna, complete cds
m32334cds_461-737:in_reversesequence,_186-348,intercellular_adhesion_molecule(icam-2) gene
m37766 475-955,mem-102 glycoprotein_mrna,_complete_cds_
m81695_4051-4597,leukocyte_adhesion_glycoprotein_p150,95_mrna,_complete_cds
u48959_5397-5793,myosin_light_chain_kinase_(mlck)_mrna, complete cds
u82979_785-1371,immunoglobulin-like_transcript-3_mrna, complete cds
u91903_1323-1815,fritz_mrna,_complete_cds
all x00437 966-1143,mrna_for_t-cell_specific_protein_
x02910exon#4_604-1132,gene_for_tumor_necrosis_factor_(tnf-alpha)_
all x63629_2582-3126,mma_for_p_cadherin_
all x74039 805-1058,mrna for urokinase plasminogen activator receptor
all x76383 376-821,mma for he3(alpha)
z35278mrna 3328-3760,pebp2ac1 acute myeloid leukaemia mrna
Metagene 379
d85425_758-1328,mrna for transactivator hsm-1, complete cds
d86977 3721-4141,mrna for kiaa0224 gene, complete cds
all d88422 230-483:in d88422cds 13-188,dna for cystatin a
hg2743-ht2845_at_hg2743-ht2845_caldesmon_1,_altsplice_3,_non-muscle
hg2743-ht2846 s at hg2743-ht2846 caldesmon 1, altsplice 4, non-muscle
hg4068-ht4338 at hg4068-ht4338 phosphoprotein tal2
122524cds_462-734:in reversesequence, _46-197,matrilysin_gene
all m13792 34370-35897:in m13792cds 995:not_in_gb_record,adenosine_deaminase_(ada)_gene,_complete_cd
m16038 1817-2255,lyn mrna encoding a tyrosine kinase
m36284mrna 315-852,glycophorin_c_mrna,_complete_cds
all_m37485_1008-1230, igh@_gene_(ig_dxp_heavy-chain_gene) extracted fromig germline h-chain d-region
m77349_2102-2642,transforming_growth_factor-beta_induced_gene_product_(bigh3)_mrna,_complete_cds_
all_m83216_3388-3584,aorta_caldesmon_mrna,_complete_cds
u03688_4501-5047,dioxin-inducible_cytochrome_p450_(cyp1b1)_mrna,_complete_cds
u04313 1983-2523,maspin_mrna,_complete_cds_
u17077_1716-2190,bene_mrna, partial cds
u20240_448-898,c/ebp gamma mrna, complete cds
u27185_263-791,rar-responsive_(tig1) mrna, complete cds
u31201mma_4592-5106,laminin_gamma2_chain_gene_(lamc2),laminin_gamma2_chain_gene (lamc2)
u75968_3641-4139,clone_c3_chl1_protein (chlr1) mrna, alternatively spliced, complete cds
u90905 452-992,clone 23574_mrna_sequence_
u90908_1268-1784,clones_23549_and_23762_mrna, complete cds
all_x04011_3678-4255,mrna of x-cgd gene involved in chronic granulomatous disease located on chromos
x04470cds_24-374:in_reversesequence,_408-495,mrna_for_antileukoprotease_(alp)_from_cervix_uterus
all x16662 1399-1916,mrna for vascular anticoagulant-beta (vac-beta)
all x56692 1122-1585,mma_for_c-reactive_protein_
x95325mrna_783-1250,mrna for dna binding protein a variant
```

```
d43682 1584-2115,mrna for very-long-chain acyl-coa dehydrogenase (vlcad), complete cds
j05633 2714-3008,integrin beta-5_subunit mrna, complete cds
107615mrna 2289-2727, neuropeptide y receptor yl (npyyl) mrna, exon 3-feb and complete cds/gb=107615
107807 2600-3147, dynamin mrna, alternative exons and complete cds
127841 6012-6498, autoantigen pericentriol material (pcm-1) mrna, complete cds
m15182mrna 1686-2106,beta-glucuronidase_mrna,_complete_cds_
m19309mrna 382-939, slow skeletal muscle troponin t mrna, clone h22h
m29877mrna_1434-1932,alpha-l-fucosidase, complete cds
m36205cds 73-319:in reversesequence, 26-56:not_in_gb_record,synaptobrevin(syb2)_gene
m62403 1343-1924,insulin-like growth_factor_binding_protein(igfbp4)_mrna,_complete_cds
m74715 1574-2080,alpha-l-iduronidas (idua) mrna, complete cds
m97815exon#3 21-405, retinoic acid-binding protein ii (crabp-ii) gene
s80437_1601-2185, fatty_acid_synthase_{3'_region}_[human, breast_and_hepg2_cells,_mrna_partial,_2237
s81914 760-1180, iex-1=radiation-inducible immediate-early_gene_[human,_placenta,_mrna_partial,_1223
u26726 1548-1842,11-beta-hydroxysteroid_dehydrogenase_typemrna,_complete_cds
u28369_2474-2894,semaphorin_v_mrna,_complete_cds_
u49278_2752-3262, putative dna-binding protein mrna, partial cds
u53225 1409-1949, sorting nexin(snx1) mrna, complete cds
all u57316_1593-1996,gcn5_(hgcn5)_gene,_complete_cds_
u72066_2672-3212,ctbp_interacting_protein_ctip_(ctip)_mrna,_complete_cds_
x13238cds_19-199:in_reversesequence, 272-386,mrna for cytochrome c oxidase subunit vic
x54232mrna_3259-3643,mrna_for heparan sulfate proteaglycan (glypican)
x57129cds_373-583:in reversesequence, 1216-1366,h1.2_gene_for_histone_h1
all x82456 3287-3834,mln50 mrna
y00503cds_799-1165:in_reversesequence, 1221-1227,mrna for keratin 19
all z68228 2878-3328,mma for plakoglobin
```

#### Metagene 176

```
j04027_4061-4343,plasma_membrane_ca2+_pumping_atpase_mrna,_complete_cds
m11119mrna_722-1011,endogenous_retrovirus_envelope_region_mrna_(pl1)_
u29656_247-751,dr-nm23_mrna,_complete_cds
u48251_2308-2651:not_in_gb_record,protein_kinase_c-binding_protein_rack7_mrna,_partial_cds
u68019_1774-2218,mad_protein_homolog_(hmad-3)_mrna,_complete_cds_
u77604_13-493,microsomal_glutathione_s-transferase_(gst-ii)_mrna,_complete_cds_
u96922_2336-2822,inositol_polyphosphate_4-phosphatase_type_ii-alpha_mrna,_complete_cds/gb=u96922_/nt
x70940cds_1130-1298:in_reversesequence,_1591-1722,mrna_for_elongation_factoralpha-2_
x71973cds_200-530:in_reversesequence,_658-808,gpx-4_mrna_for_phospholipid_hydroperoxide_glutathione_
y07827cds_785-972,mrna_for_putb7,3_molecule_of_cd80-cd60_protein_family
```

### Metagene 212

```
d43968_6790-7222,aml1_mrna_for_aml1b_protein_(alternatively_spliced_product),_complete_cds_d50477_1507-2066,mrna_for_membrane-type_matrix_metalloproteinase_3,_complete_cds_l13286_2671-3205,mitochondrial_1,25-dihydroxyvitamin_d3_24-hydroxylase_mrna,_complete_cds_m68516mrna_1662-2172,_pci_gene_(plasminogen_activator_inhibitor_3)_extracted_fromprotein_c_inhibitor_u72649_2206-2584,btg2_(btg2)_mrna,_complete_cds_x17059cds_522-840:in_reversesequence,_1331-1418,nat1_gene_for_arylamine_n-acetyltransferase_x81889cds_3255-3561:in_reversesequence,_3774-3786,mrna_for_p0071_protein_acetyltransferase_sequence_sequence,_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_sequence_se
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#### Metagene 221

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hg1763-ht1780_s_at_hg1763-ht1780_prolactin-induced_protein_
119778_1871-2207,histone_(h2a.1b)_mrna,_complete_cds
m35851cds_2287-2708:in_reversesequence,_200-266,androgen_receptor_gene
```

```
d12485_2904-3444,mrna_for_nucleotide_pyrophosphatase,_complete_cds_
d42123_655-1135,mrna_for_esp1/crp2,_complete_cds_
d63479_5529-6079,mrna_for_kiaa0145_gene,_complete_cds
m16938_1154-1659,homeo_box_c8_protein,_mrna,_complete_cds
m59815mrna_5022-5424,complement_component_c4a_gene_
m63167_2039-2429,rac_protein_kinase_alpha_mrna,_complete_cds_
u24266_2533-3103,pyrroline-5-carboxylate_dehydrogenase_(p5cdh)_mrna,_long_form,_complete_cds_
u33147_43-463,mammaglobin_mrna,_complete_cds_
u68142_1372-1900,ralgds-like(rgl2)_mrna,_partial_cds
u83411_1505-2039,carboxypeptidase_z_precursor,_mrna,_complete_cds.
u94592_1287-1809,uncoupling_protein_homolog_(ucph)_mrna,_complete_cds
all_x78706_1878-2443,mrna_for_carnitine_acetyltransferase
```

```
reverse_ac002076_127531-127606, wugsc:gs345d13.2_gene_(g-protein gamma-1 subunit) extracted frombac
d13637_2062-2566,mrna_for_kiaa0012 gene, complete cds
d28915cds_1002-1272:in_reversesequence, 114-186,gene_for_hepatitis_c-associated_microtubular_aggrega
hg2705-ht2801 s at hg2705-ht2801_serine/threonine_kinase_
k02765_4466-4916,complement component c3 mrna, alpha and beta subunits, complete cds
106175_1924-2482,p5-1_mrna,_complete_cds
112535 1641-2151,rsu-1/rsp-1_mrna,_complete_cds
m11147mrna_251-689,ferritin_1_chain_mrna, complete cds
m13699mrna_2810-3278,ceruloplasmin (ferroxidase) mrna, complete cds
m30818mma_2384-2888,interferon-induced_cellular resistance mediator protein (mxb) mrna, complete cd
m33195 13-457, fc-epsilon-receptor gamma-chain mrna, complete cds
m37435 3368-3914,macrophage-specific colony-stimulating factor (csf-1) mrna, complete cds
m55542mma_2310-2802,guanylate_binding_protein_isoform_i (gbp-2) mrna, complete cds
m68874 2293-2779,phosphatidylcholine_2-acylhydrolase_(cpla2)_mrna,_complete_cds
m81750mrna_1132-1645,myeloid_cell_nuclear_differentiation_antigen_mrna, complete cds
u52101_61-451,ymp_mrna,_complete_cds_
all x02530_571-1118,mrna_for_gamma-interferon_inducible_early_response_gene_(with_homology_to_platel
all_x99886_601-2202:in_x99886cds_96-127,mcp-2_gene
all z83735 344-817,hh3/k gene
```

```
ab006782 1392-1672,mrna for galectin-9 isoform, complete cds/gb=ab006782 /ntype=ma
d32129_920-1425,mrna_for_hla-i (hla-a26) heavy chain, complete cds (clone cmiy-1)
all_d49824_945-978,hla-b_null_allele_mrna,hla-b_null_allele_mrna
hg2915-ht3059 f at hg2915-ht3059 major histocompatibility complex, i, e
hg2917-ht3061 f at hg2917-ht3061 major histocompatibility complex, i, e
hg3597-ht3800_f_at_hg3597-ht3800_major_histocompatibility_complex, i
hg658-ht658_f_at_hg658-ht658_major_histocompatibility_complex, i, c
j00105_24-520,beta-2 microglobulin gene mrna, 3' end
j04080mrna 2136-2604, complement component clr mrna, complete cds
m13690mma_1190-1739,plasma protease (c1) inhibitor mma, complete cds
m14058 1982-2438, complement c1r mrna, complete cds
m58286_1533-2054,tumor_necrosis_factor_receptor_mrna, complete_cds
m63838 2097-2643, interferon-gamma induced protein (ifi 16) gene, complete cds
m64099_1873-2371,gamma-glutmyl_transpeptidase-related_protein_(ggt-rel)_mrna,_complete_cds_
m92357_3609-4131,b94_protein_mrna,_complete_cds_
m94880_f_at_m94880_m94880,_4040_in_m94880_515-1055,mhc i (hla-a*8001) mma
m97935_3412-3886,transcription factor isgf-3 mrna sequence
u49020mma#1_4711-5228,_mef2a_gene_(myocyte-specific_enhancer_factor_2a,_c9_form)_extracted_frommyoc
u70451_2097-2607,myleoid_differentiation_primary_response_protein_myd88_mrna,_complete_cds.
all x07696_1300-1685,mrna_for_cytokeratin_15_
x12451mrna_974-1496,mrma_for_pro-cathepsin_1_(major_excreted_protein_mep)_
x53587mma 5160-5688,mma for integrin beta 4
all_x82200_2236-2801,staf50 mma
```

```
x83416exon_1688-2160,prp_gene,_exon_2
all_z19554_1243-1734,vimentin_gene
```

107919\_1386-1779,homeodomain\_protein\_dlx-2\_mrna,\_3'\_end u17032\_4391-4961,p190-b\_(p190-b) mrna, complete cds

#### Metagene 454

all\_102326\_2-320,(clone\_hu\_lambda-17)\_lambda-like\_gene,\_complete\_cds
all\_m34516\_426-469,omega\_light\_chain\_protein\_14.1\_(ig\_lambda\_chain\_related)\_gene,omega\_light\_chain\_p
all\_m34516\_426-469,omega\_light\_chain\_protein\_14.1\_(ig\_lambda\_chain\_related)\_gene,omega\_light\_chain\_p
all\_m34516\_426-469,omega\_light\_chain\_protein\_14.1\_(ig\_lambda\_chain\_related)\_gene,omega\_light\_chain\_p
m63438\_794-1195,ig\_rearranged\_gamma\_chain\_mrna,\_v-j-c\_region\_and\_complete\_cds
m87789\_1021-1512,(hybridoma\_h210)\_anti-hepatitis\_a\_igg\_variable\_region,\_constant\_region,\_complementa
v00563mrna\_19-127,gene\_for\_immunoglobulin\_mu,\_part\_of\_exon\_8.
x53961cds\_1772-2060:in\_reversesequence,\_2450-2564,mrna\_for\_lactoferrin
x57809mrna\_309-449,rearranged\_immunoglobulin\_lambda\_light\_chain\_mrna,rearranged\_immunoglobulin\_lambd

## Metagene 68

```
d63875_3762-4200,mrna_for_kiaa0155_gene,_complete_cds
d87002cds#2_4-201:not_in_gb_record,_pom121-likegene_extracted_from(lambda)_dna_for_immunoglobin_ligh
all_j00277_3607-3724,(genomic_clones_lambda-[sk2-t2,_hs578t];_cdna_clones_rs-[3,4,_6])_c-ha-ras1_pro
j04810_2923-3414,msh3_gene,_complete_cds
m13232mma_1850-2405, factor vii serine protease precursor mrna, complete cds, clone lambda-hvii2463
m34376mma 2-238,(clone lambda_msp131)_beta-microseminoprotein (msp) gene
all m76732 736-1273,hox7 gene
s67325 1328-1712, propionyl_coa_carboxylase_beta_subunit [human,_liver,_placenta,_hl1008,_mrna,_1791
u09196mma_725-1169,1.1_kb_mma_upregulated in retinoic acid treated hl-60 neutrophilic cells
u21858 704-1064,transcriptional_activation_factor_tafii32_mrna, complete_cds_
u26266_490-1046,deoxyhypusine_synthase_mrna, complete_cds/gb=u26266 /ntype=rna
u31176 1677-2217,herv1 mrna, complete cds
u37221_1537-1981,cyclophilin-like protein mrna, partial cds
u43408 2308-2668, tyrosine kinase (tnk1) mrna, complete cds
u50383_2015-2441,retinoic_acid-responsive_protein_(nn8-4ag)_mrna,_complete_cds_
u61981 3743-3819, putative mismatch repair/binding protein_hmsh3_(hmsh3)_mrna,_complete_cds_
u66702 4190-4616, phogrin mrna, complete cds
u83239_323-877,cc_chemokine_stcp-1_mrna,_complete_cds
all x52426 1139-1665,mrna for_cytokeratin_13
all x64643 1944-2407,c6.1a mrna
x68733mma 1056-1488,gene for alpha1-antichymotrypsin, exon 1
all_x81836_812-1414,mrna_for_dents_disease_candidate_gene
x89984cds_465-573:in_reversesequence, 1646-1820,mrna for bc17a protein
all_x91648_1082-1611,mrna_for_pur_alpha_extended_3'_untranslated_region
all_x92106_1361-1932,mrna_for_bleomycin_hydrolase
x93036cds_88-163:in_reversesequence,_34-37,mrna_for_mat8_protein
all_x96484_497-1056,mrna_for_dgcr6_protein_
x97444cds 2-405,mrna for transmembrane protein tmp21-iiex/gb=x97444 /ntype=rna
x98834mrna_4116-4620, zinc_finger_protein_hsal2_gene extracted frommrna for zinc finger protein, hsa
z78289 35-153,mma (clone 1d2).
```

#### Metagene 47

m30496\_321-759,ubiquitin\_carboxyl-terminal\_hydrolase\_(pgp\_9.5,\_uch-l3)\_isozyme\_13\_mrna,\_complete\_cds s62539\_5366-5756,\_insulin\_receptor\_substrate-1\_[human,\_skeletal\_muscle,\_mrna,\_5828\_nt] s77393\_43-205,\_transcript\_ch138\_[human,\_rfl,rf48\_stomach\_cancer\_cell\_lines,\_mrna,\_235\_nt]/gb=s77393\_u17886mrna\_507-981,succinate\_dehydrogenase\_iron-protein\_subunit\_(sdhb)\_gene x82068cds\_2293-2647:in\_reversesequence,\_3019-3103,mrna\_for\_glutamate\_receptor\_subunit\_glurc\_all\_x86163\_2233-2564,mrna\_for\_b2-bradykinin\_receptor,\_3'

```
x93511cds 2-312,mma for telomeric dna binding protein (orf1)
```

```
d83243_5401-5857,npat_mrna,_complete_cds_
hg4297-ht4567_at_hg4297-ht4567_transcriptional_coactivator_pc4_
122075_795-1377,guanine_nucleotide_regulatory_protein_(g13)_mrna,_complete_cds_
140157_4445-4907,endosome-associated_protein_(eea1)_mrna,_complete_cds_
140400mrna_2014-2542,(clone_zap113)_mrna,_3'_end_of_cds_
176571cds_440-734:in_reversesequence,_1070-1310,nuclear_hormone_receptor_(shp)_gene,_3'_end_of_cds_
s62028_496-1041,_recoverin_[human,_retina,_mrna,_1108_nt]_
u31248_1663-2209,zinc_finger_protein_(znf174)_mrna,_complete_cds_
u49516_4157-4691,serotonin_5-ht2c_receptor_mrna,_complete_cds_
x53595cds_525-1007:in_reversesequence,_1054-1104,mrna_for_beta-2-glycoprotein_i_(apolipoprotein_h)
x90858cds#2_396-888:in_reversesequence,_1270-1306,mrna_for_uridine_phosphorylase
```

#### Metagene 455

```
112060mrna_1032-1411,retinoic_acid_receptor_(gamma-7)_mrna
132832_11295-11853,zinc_finger_homeodomain_protein_(atbf1-a)_mrna,_complete_cds.
133842mrna_1213-1639,(clone_ffe-7)_type_ii_inosine_monophosphate_dehydrogenase_(impdh2)_gene,_exons_
136644mrna_3085-3137,receptor_protein-tyrosine_kinase_(hek7)_mrna,_3'_end_
149219exon_2-42:in_reversesequence,_70-79,retinoblastoma_susceptibility_protein_(rb1)_1486wbp_deleti
u21943_2246-2678,organic_anion_transporting_polypeptide_(oatp)_mrna,_complete_cds
u41767_2113-2688,metargidin_precursor_mrna,_complete_cds_
u46461_1591-2152,dishevelled_homolog_(dvl)_mrna,_complete_cds_
u50062_1713-2181,rip_protein_kinase_gene,_complete_cds_
x52213cds_810-1371,ltk_mrna
x57025mrna_6635-7151,igf-i_mrna_for_insulin-like_growth_factor_i_
x66142cds_2216-2539:in_reversesequence,_2600-2643,mrna_for_rod_cgmp_phosphodiesterase_
x99897cds_6561-6760:in_reversesequence,_7057-7274,mrna_for_p/q-type_calcium_channel_alpha1_subunit_
```

## Metagene 325

d86096\_cds1\_s\_at\_d86096\_d86096,not\_in\_gb\_record,\_ep3-iv\_gene\_extracted\_fromdna\_for\_prostaglandin\_e\_r d86096\_cds3\_at\_d86096\_d86096,not\_in\_gb\_record,\_ep3-iv\_gene\_extracted\_fromdna\_for\_prostaglandin\_e\_rec s74720\_1889-1995,\_dax-1=dss-ahc\_critical\_region\_on\_x\_chromosome,\_gene[human,\_adrenal\_hypoplasia\_cong all\_x17098\_1278-1357,psg10\_mrna\_for\_pregnancy\_specific\_glycoprotein\_10\_

#### Metagene 135

```
l40396mrna_1542-2028,(clone_s22i71)_mrna_fragment_
m21186_122-650,neutrophil_cytochrome_b_light_chain_p22_phagocyte_b-cytochrome_mrna,_complete_cds_m98833_2383-2899,ergb_transcription_factor_(fli-1_homolog)_mrna,_complete_cds_u27655_2169-2577,rgp3_mrna,_complete_cds
```

## Metagene 74

```
121715_127-631,troponin_i_fast-twitch_isoform_mrna,_complete_cds
176687mrna_1823-2291,grb14_mrna,_complete_cds_
y07596cds_1035-1149:in_reversesequence,_1173-1509,mrna_for_gpi8_protein_
z19574mrna_1039-1479,gene_for_cytokeratin_17
```

```
ac002486cds_812-1358,bac_clone_rg367o17_from_7p15-p21,_complete_sequence/gb=ac002486_/ntype=dna_/ann
af002700_931-1471,tgf-beta_related_neurotrophic_factor_receptor(trnr2)_mrna,_complete_cds
d13168exon_2254-2800,gene_for_endothelin-b_receptor_(het-br)_
j00148cds#1_103-613:in_reversesequence,_1796-1841,growth_hormone_(somatotropin,_gh1)_gene, complete
```

```
j04093_1842-2342,phenol_udp-glucuronosyltransferase_(udpgt)_mrna,_complete_cds
m22995_1008-1542,ras-related_protein_(krev-1)_mrna,_complete_cds_
u90336_2606-3074,peg3_mrna,_partial_cds
all_x69886_1163-1504,mrna_for_glycerol_kinase
x92814cds_194-458:in_reversesequence,_907-937,mrna_for_rat_hrev107-like_protein_
z20656mrna_5438-5751,of_cardiac_alpha-myosin_heavy_chain_gene

Metagene 304

d13639_5889-6345,mrna_for_kiak0002_gene,_complete_cds
d89077_2160-2592,mrna_for_src-like_adapter_protein,_complete_cds_
hg1872-ht1907_at_hg1872-ht1907_major_histocompatibility_complex,_dg
hg3576-ht3779_f_at_hg3576-ht3779_major_histocompatibility_complex,_ii_beta_w52_
```

all\_j00123\_539-1020,enkephalin\_gene j03909\_461-995,gamma-interferon-inducible\_protein\_(ip-30)\_mrna,\_complete\_cds\_

j04130mrna\_87-634,activation\_(act-2)\_mrna,\_complete\_cds all k02405\_5550-7761:in\_k02405cds\_778,mhc\_ii\_hla-dc-3-beta\_gene\_(dr3,3)\_

m12529mrna\_562-1132,apolipoprotein\_e\_mrna,\_complete\_cds

m12886\_950-1091,t-cell\_receptor\_active\_beta-chain\_mrna, complete cds

m13560exon\_3-562:not\_in gb record,ia-associated invariant gamma-chain gene

m20902cds\_2-200:in\_reversesequence, 517-5083,apolipoprotein\_c-i\_(vldl)\_gene, complete cds

m21119\_137-591,lysozyme\_mrna,\_complete\_cds

m26062\_3505-3871,interleukinreceptor\_beta\_chain\_(p70-75)\_mrna,\_complete\_cds

m34996\_448-699,mhc\_cell\_surface\_glycoprotein\_(hla-dqa)\_mrna,\_3'\_end

m57466mrna\_514-1036,mhc\_ii\_hla-dp\_light\_chain\_mrna,\_complete\_cds

m59807mma 369-933,nk4 mrna, complete cds

m63835mrna\_896-1388,igg\_fc\_receptor\_i\_gene\_

u15085 821-1289,hla-dmb mrna, complete cds

u19713 18-374, allograft-inflammatory factor-1 mrna, complete cds

u20158\_1551-1911,76 kda tyrosine phosphoprotein slp-76 mma, complete cds

u51240\_1679-2171,lysosomal-associated\_multitransmembrane\_protein\_(laptm5)\_mrna,\_complete\_cds\_

u89922\_267-773,lymphotoxin beta isoform variant, alternatively spliced mrna, complete cds

x00274exon#5\_1-337:not\_in\_gb\_record,gene\_for\_hla-dr\_alpha\_heavy\_chain\_a\_ii\_antigen\_(immune\_response\_x03068\_f\_at\_x03068\_x03068\_doin\_x03068cds\_600-750:\_29\_in\_reversesequence,\_867-1167,mrna\_for\_hla-d\_i

x03100mrna\_908-1124:in\_reversesequence,\_10629-10851,\_hla-sb\_alpha\_gene\_(class\_ii\_antigen)\_extracted\_

all\_x07743\_2156-2679,mrna\_for\_pleckstrin\_(p47)\_

all\_x16663\_1397-1872,hs1\_gene\_for\_heamatopoietic\_lineage\_cell\_specific\_protein\_

all x59892 2163-2542,mrna for ifn-inducible gamma2 protein

x62744cds\_469-745:in\_reversesequence,\_814-1018,ring6\_mrna\_for\_hla\_ii\_alpha\_chain-like\_product\_

x66401cds#1\_327-615:in\_fullsequence,\_45931-47208:not\_in\_gb\_record,\_lmp2\_gene\_extracted\_fromgenes\_tap x68090cds\_5-61,fc-gamma-riia\_gene\_for\_igg\_fc\_receptor\_iia\_(5'\_flank)/gb=x68090\_/ntype=dna\_/annot=cds

all x72755 2106-2479,humig mrna

x89109cds\_860-1326:in\_reversesequence,\_1457-1488,mrna\_for\_coronin\_

z36531cds\_934-1294:in\_reversesequence,\_1345-1453,mrna\_for\_fibrinogen-like\_protein\_(pt49\_protein)

#### Metagene 10

```
d78333_1188-1734,mrna_for_testis-specific_tcp20,_complete_cds
m86707_1190-1580,myristoyl_coa:protein_n-myristoyltransferase_mrna
s77410_1805-2225,_typeangiotensin_ii_receptor_[human,_liver,_mrna,_2268_nt]
u25997_3311-3824,stanniocalcin_precursor_(stc)_mrna,_complete_cds
u40490_3673-4177,nicotinamide_nucleotide_transhydrogenase_mrna,_nuclear_gene_encoding_mitochondrial_
u50078_14603-15101,guanine_nucleotide_exchange_factor_p532_mrna,_complete_cds
u65932_1244-1634,extracellular_matrix_protein(ecm1)_mrna,_complete_cds
all_x84373_6655-7208,mrna_for_nuclear_factor_rip140
```

### Metagene 273

d13666\_2630-3072,mrna\_for\_osteoblast\_specific\_factor(osf-2os) d21255\_3362-3812,mrna\_for\_ob-cadherin-2, complete\_cds

```
hg1140-ht4817_s_at_hg1140-ht4817_collagen, type vi, alpha 2, altsplice 2
hg3044-ht3742_s_at_hg3044-ht3742 fibronectin, altsplice 1
hg3431-ht3616_s_at_hg3431-ht3616_decorin,_altsplice_1
j04177 5773-6133,alpha-1 type xi collagen (coll1al) mrna, complete cds
all 116895 1511-2016, lysyl oxidase (lox) gene, exon 7
m24486mrna 2110-2684,prolyl_4-hydroxylase_alpha_subunit_mrna,_complete_cds,_clone_pa-11
m65292 667-1202, factor h homologue mrna, complete cds
u21128_1254-1632,lumican_mrna,_complete_cds
u37283_370-868,microfibril-associated glycoprotein-2 magp-2 mrna, complete cds
all x02761 7082-7646,mrna_for_fibronectin_(fn_precursor)_
all_x06700_1946-2466,mrna_3'_region_for_pro-alpha1(iii)_collagen_
all x14787 5124-5701,mrna for thrombospondin
x52022 9941-10349,rna for type vi collagen alpha3 chain
x57766mma 1658-2168,stromelysin-3 mma
all x82153 1128-1615,mrna for cathepsin o
all_z74615_5320-5852,mrna_for_prepro-alpha1(i) collagen
all_z74616_4470-4992,mrna_for_prepro-alpha2(i) collagen
Metagene 330
d10040_3243-3489,mrna for long-chain acyl-coa synthetase
d55654_786-1224,mrna_for cytosolic malate dehydrogenase, complete cds
d63874 865-1153,mrna for hmg-1, complete cds
d63878_2850-3408,mrna_for_kiaa0158_gene, complete cds
d63880 4952-5504,mma for kiaa0159 gene, complete cds
d79205_5-319:in_reversesequence,_323-325,mrna_for_ribosomal_protein_139,_complete_cds
d79996_1759-2305,mrna_for_kiaa0174_gene,_complete_cds
d90209_1420-1972,mrna_for_dna_binding_protein_taxreb67
hg1116-ht1116_at_hg1116-ht1116_proliferating-cell_nucleolar_antigen, 120 kda
hg4312-ht4582_s_at_hg4312-ht4582_transcription_factor_iiia
hg4334-ht4604 s at_hg4334-ht4604 glycogenin
j05032_1721-2153,aspartyl-trna_synthetase_alpha-2_subunit mrna, complete cds
108069 909-1347, heat shock protein, ecoli dnaj homologue mrna, complete cds
113761mrna_3838-4270, dihydrolipoamide dehydrogenase gene, exon 14
120941_615-1143,ferritin_heavy_chain_mrna, complete cds
125931_3127-3607,lamin_b_receptor_(lbr)_mrna,_complete_cds
133881_1822-2206,protein_kinase_c_iota_isoform,_complete_cds
176200_268-796,guanylate_kinase_(guk1) mrna, complete cds
m15990_3916-4390,c-yes-1 mrna
all_m19283_2724-3319,cytoskeletal_gamma-actin_gene,_complete_cds_
m22382mma_1758-2184,mitochondrial_matrix_protein_p1_(nuclear_encoded)_mrna,_complete_cds
m26880_2206-2246, ubiquitin mrna, complete cds
m29064 1225-1657,hnrnp_b1_protein_mrna_
m33521exon#2_2706-3144:in_reversesequence,_4118-4148,hla-b-associated_transcript(bat3)_gene,_5'_end
m55531mma 1647-2175, glucose transport-like(glut5) mrna, complete cds
m60858mma 2193-2481, nucleolin gene, complete cds
m84739_1366-1876,autoantigen_calreticulin_mrna,_complete_cds_
m85169_2712-3276,homologue of yeast sec7 mrna, complete cds
m94556_171-567,mitochondrial_specific_single_stranded_dna_binding_protein_mrna,_complete_cds
m96843 668-1112, striated_muscle_contraction_regulatory_protein_(id2b)_mrna,_complete_cds_
m96982_483-801,u2_snrnp_auxiliary_factor_small_subunit,_complete_cds
s63912_2442-3018, d10s102=fbrnp_[human,_fetal_brain,_mrna,_3043_nt]
u05227_1078-1564,rar_protein_mrna,_complete_cds
u07550_139-493,chaperoninmrna, complete cds
u09587_2261-2330,glycyl-trna_synthetase mrna, complete cds.
u19247mrna 1469-1939,interferon-gamma receptor alpha chain gene
u24576_1467-2013,breast_tumor_autoantigen_mrna,_complete_sequence
u40369mrna_851-995,spermidine/spermine_n1-acetyltransferase_(ssat)_gene,_complete_cds_
u41816_614-1004,c-1_mrna,_complete_cds
u47635_1921-2353,d13s824e_locus_mrna,_complete_cds_
```

```
u51478_856-1282,sodium/potassium-transporting_atpase_beta-3_subunit_mrna,_complete_cds_u63743_2187-2715,mitotic_centromere-associated_kinesin_mrna,_complete_cds_u69126_1831-2345,fuse_binding_protein(fbp2)_mrna,_partial_cds_u75308_3654-4092,tbp-associated_factor_(htafii130)_mrna,_partial_cds_u90552_2814-3377,butyrophilin_(btf5)_mrna,_complete_cds,butyrophilin_(btf5)_mrna,_complete_cds_all_x14684_629-1150,mrna_for_la_protein_c-terminal_region_all_x51755_8272-8537,_ig_light-chain,_partial_ke-oz-_polypeptide;_author-given_protein_sequence_is_ix56494mrna#1_1894-2398,m_gene_for_m1-type_and_m2-type_pyruvate_kinase_all_x59812_1586-2025,cyp_27_mrna_for_vitamin_d3_25-hydroxylase_all_x60221_635-1044,mrna_for_h+-atp_synthase_subunit_b_all_x78627_2163-2674,mrna_for_translin_all_x99325_1482-1927,mrna_for_ste20-like_kinase_all_z29064_3656-4251,af-1p_mrna_z50022mrna_2064-2478,mrna_for_surface_glycoprotein_z74792mrna_1470-1917,mrna_for_ccaat_transcription_binding_factor_subunit_gamma.
```

j02973mrna\_3467-4007, thbd\_gene\_extracted\_fromthrombomodulin\_gene,\_complete\_cds\_
136069\_1283-1709,high\_conductance\_inward\_rectifier\_potassium\_channel\_alpha\_subunit\_mrna,\_complete\_cd
u51587\_4262-4772,golgi\_complex\_autoantigen\_golgin-97\_mrna,\_complete\_cds
all\_x55666\_1222-1613,usf\_mrna\_for\_late\_upstream\_transcription\_factor\_
x58377mrna\_1716-2232,mrna\_for\_adipogenesis\_inhibitory\_factor\_

# Metagene 117

all\_m21642\_180-301,(dysfunctional)\_antithrombin\_iii\_(atiii)\_utah\_gene,(dysfunctional)\_antithrombin\_i m83772\_1565-2015,flavin-containing\_monooxygenase\_form\_ii\_(fmo2)\_mrna,\_complete\_cds\_y07829exon#1\_7-283,\_exon\_fromgene\_encoding\_ring\_finger\_protein/gb=y07829\_/ntype=dna\_/annot=exon,\_exo

## Metagene 28

```
d14822_570-717,chimeric_mrna_derived_from_aml1_gene_and_mtg8(eto)_gene,_partial_sequence.
d87743_3861-4323,mrna_for_kiaa0267_gene,_partial_cds_
hg3942-ht4212_at_hg3942-ht4212_interferon
114787_1203-1641,dna-binding_protein_mrna,_3'_end
115388_1992-2478,g_protein-coupled_receptor_kinase_(grk5)_mrna,_complete_cds_
124564_854-1400,rad_mrna,_complete_cds_
all_m61853_1735-2240,cytochrome_p4502c18_(cyp2c18)_mrna,_clone_6b
m76482_2855-3251,130-kd_pemphigus_vulgaris_antigen_mrna,_complete_cds
s74683_848-1268,_adp-ribosyltransferase_[human,_skeletal_muscle,_mrna,_1334_nt]_
u13369cds_1792-2248,ribosomal_dna_complete_repeating_unit/gb=u13369_/ntype=dna_/annot=cds
all_x96584_1444-1961,mrna_for_nov_protein
```

```
all_ac000061_18132-
57268:in_ac000061cds#2_1270,_wugsc:h_133k23.1c_gene_extracted_frombac_clone_133k2
ad000092_21426-21637:in_ad000092cds#1_3369-3688:in_all_ad000092_21396-21427, hypotheticalserine-thre
af002224_24-373,angelman_syndrome_gene,_e6-ap_ubiquitin_protein_ligase_3a_(ube3a)_mrna_from_promoter
d21851_3680-4148,mrna_for_kiaa0028_gene,_partial_cds_
hg3934-ht4204_at_hg3934-ht4204_g1_phase-specific_gene
hg4272-ht4542_at_hg4272-ht4542_hepatocyte_growth_factor_receptor_
hg4490-ht4876_f_at_hg4490-ht4876_proline-rich_protein_prb4,_allele_
hg846-ht846_at_hg846-ht846_cyclophilin-related_protein_
j03069mrna_2331-2907,mycl2_gene,_complete_cds_
j03634_1563-1815,erythroid_differentiation_protein_mrna_(edf),_complete_cds
j04101_861-1425,erythroblastosis_virus_oncogene_homolog(ets-1)_mrna,_complete_cds.
l02840mrna_3224-3602:in_reversesequence,_3674-3710,potassium_channel_kv2.1_mrna,_complete_cds
l07540_721-1159,replication_factor_36-kda_subunit_mrna,_complete_cds
```

```
m21539 521-557, small proline_rich_protein_(sprii)_mrna, clone 1292
m24248exon_201-220:not_in_gb_record,mlc-1v/sb isoform gene
m25296_82-649,natriuretic_peptide_precursor_mrna,_complete_cds
m37245cds_272-434:in_reversesequence,_113-353,ig_superfamily_cytotoxic_t-lymphocyte-associated_prote
m60165mrna_571-1069, hla-dqb1_gene_extracted_fromguanine_nucleotide-binding_regulatory_protein (go-a
all m62628 1743-2182, alpha-1 ig germline c-region membrane-coding region, 3' end
m87499cds 586-880:in reversesequence, 2927-3041,uracil-dna_glycosylase_(ung)_gene,_complete_cds_
m95740exon#12 279-381,alpha-l-iduronidase gene
m99063 1942-2452,cytokeratinmrna, complete_cds_
s70348_55-367, integrin_beta{alternatively_spliced, clone_beta_3c}_[human, erythroleukemia_cell_hel,
u00951_1325-1691,clone a9a2br11 (cac)n/(gtg)n repeat-containing mrna
u08377_2654-3134,homolog of drosophila_splicing_regulator_suppressor-of-white-apricot_mrna,_complete
u09550 1597-2149,oviductal_glycoprotein_mrna,_complete_cds_
u11870mma 1901-2411, interleukin-8 receptor type a (il8rba) gene, promoter and complete cds
u16261 1147-1657,mda-7 (mda-7) mrna, complete cds
u18271exon#3_51-512,thymopoietin_(tmpo)_gene,thymopoietin_(tmpo)_gene
u19495_1634-2204,intercrine-alpha (hirh) mrna, complete cds
u26914_3113-3533,ras-responsive_element_binding_protein_(rreb-1)_mrna,_complete_cds
u28150cds_281-839,adrenoleukodystrophy_related_protein_(haldr)_gene,_partial_cds/gb=u28150_/ntype=dn
u36759_486-1016,pre-t_cell_receptor_alpha-type_chain_precursor,_mrna,_complete_cds_
u39905_2148-2670,vesicular_monoamine_transporter_vmat1_mrna,_complete_cds
u54804_2444-2912,has2_mrna,_complete_cds_
u56976_1664-2240,calmodulin_dependent_phosphodiesterase_pde1b1_mrna,_complete_cds
u61166_2652-3150,sh3_domain-containing_protein_sh3p17_mrna,_complete_cds_
u64197_250-658,chemokine_exodus_mrna,_complete_cds_
u66559_4812-5244, anaplastic lymphoma kinase receptor mrna, complete cds
all u66726_2378-2421,testis_specific rna binding protein (spgyla) mrna, complete cds,testis specific
u67733_3650-4178,cgmp-stimulated 3',5'_-cyclic_nucleotide phosphodiesterase pde2a3 (pde2a) mrna, co
x16260cds_2053-2485:in_reversesequence,_2508-2631,mrna_for_inter-alpha-trypsin_inhibitor_subunit_3
all_x51801 1415-1824,op-1 mrna for osteogenic protein
x53683mma 377-638.lag-1 mma
all x56677 1103-1584,myod mrna
x74614exon#2_17-377:in_reversesequence,_1279-1387:not_in_gb_record,odf2_(allele_2)_gene_for_outer_de
x80590cds 653-1109,phkg1 mrna
x82634 1048-1378, partial mrna for hair keratin acidic 3-ii
y10256_2797-3247,mrna_for_serine/threonine_protein_kinase, nik
y11710mma_2222-2642,mma_for_extracellular_matrix_protein_collagen_type_xiv, c-terminus
z48519exon#3 11-223,xg gene_(clone_race5)/gb=z48519_/ntype=rna
all_z50053_2518-3047,mrna_for_alpha2i-subunit_of_soluble_guanylyl_cyclase
z50194cds_664-856:in_reversesequence,_1345-1372,mrna for pq-rich protein
all z68193 17672-
20477,dna_sequence_from_cosmid_qc8b6,_on_chromosome_xq28,_containing_red_opsin_gene
z83745exon_49-367,dna_sequence_from_pac_453a3_contains_est_and_sts.
```

ab002332\_5132-5666,mrna\_for\_kiaa0334\_gene,\_complete\_cds/gb=ab002332\_/ntype=rna\_k03008\_cds1\_at\_k03008\_k03008,not\_in\_gb\_record,\_gamma-g2-psi\_gene\_extracted\_fromgamma-c-crystallin\_(g l07044\_1420-1762,calcium/calmodulin-dependent\_protein\_kinase\_(camk)\_isoform\_b\_mrna\_sequence\_l36844mrna\_292-808,(clone\_p15ink4b/ha5)\_cdk\_inhibitory\_protein\_mrna,\_complete\_cds\_u35407mrna\_77-193,peroxisomal\_targeting\_signal\_import\_receptor\_(pxr1)\_gene,\_allele\_5,\_partial\_cds/gb\_y07846exon#7\_92-587,mrna\_for\_gar22\_protein\_all\_y09616\_1443-1948,mrna\_for\_putative\_carboxylesterase

```
d38549_3838-4336,mrna_for_kiaa0068_gene,_partial_cds_d63877_2386-2908,mrna_for_kiaa0241_gene,_partial_cds_d86967_5483-5873,mrna_for_kiaa0212_gene,_complete_cds_hg4063-ht4333_s_at_hg4063-ht4333_transcription_factor_hbf-2
```

```
j03171_2250-2700,interferon-alpha_receptor_(huifn-alpha-rec) mrna, complete cds
i04760mrna 233-791,slow-twitch_skeletal_troponin_i_(tnn1)_mrna,_complete_cds_
107956 2402-2930,1,4-alpha-glucan branching enzyme (hgbe) mrna, complete cds
135546mrna 1027-1543,gamma-glutamylcysteine synthetase light subunit mrna, complete cds
m35128cds_1044-1320:in_reversesequence, 1936-2038,muscarinic acetylcholine receptor gene, complete c
m63582mrna 1062-1518, preprothyrotropin-releasing hormone gene
u05321mrna 3734-4220,x-linked pest-containing transporter (xpct) gene, promoter and
x13794mrna_713-1229,lactate_dehydrogenase_b_gene_exonand(ec_1.1.1.27) (and joined cds)
x82224cds_733-1165:in_reversesequence, 1273-1303,mrna for glutamine transaminase k
Metagene 349
j02943mma 869-1373,corticosteroid binding globulin mrna, complete cds
m96789_1026-1548,connexin 37 (gja4) mrna, complete cds
z81326cds 913-1189:in reversesequence, 1348-1486,mrna for protease inhibitor(pi12; neuroserpin).
Metagene 26
d14134_1646-2192,mrna for rad51, complete cds
j03778_520-1075,microtubule-associated_protein_tau_mrna,_complete_cds
108096_314-794,cd27_ligand_mrna,_complete_cds
u17977 79-379, hsu17977cdna
u39196_2616-3084,clone_hgirk1_g-protein_coupled inwardly rectifying potassium channel mrna, complete
u58090_1035-1605,hs-cul-4a mrna, partial cds
u94320_828-1392,neuropeptide_y5_receptor_(npyy5)_mrna, complete cds
x00949cds_65-487,mrna_for_prepro-relaxin h1/gb=x00949 /ntype=rna
x58822mrna_905-1422,ifn-omegagene_for_interferon-omega_1_
x59841mma 2006-2444,pbx3 mma
x97230cds_782-1274:in reversesequence, 1290-1353,mrna for nk receptor, clone library 4m1#6
x98001cds_572-932:in_reversesequence, 998-1064,mrna for geranylgeranyl transferase ii
Metagene 192
hg3730-ht4000_s_at_hg3730-ht4000 tyrosine kinase syk
119401 3716-4220, myosin i homologue (myh12) mrna, 3' end of cds
m96740_2014-2476,nscl-2_gene_sequence
all_s94421_33-496,_tcr_eta_#name?_cell_receptor_eta-exon [human, genomic, 806 nt]
all_u27333_2701-2753,alpha_(1,3) fucosyltransferase (fut6) mrna, major transcript i, complete cds,al
u33203_73-282,mdm2-e (mdm2) mrna, complete cds/gb=u33203 /ntype=rna
u60975_6398-6824,hybrid_receptor_gp250_precursor_mrna,_complete_cds
```

```
x03656mrna_971-1391, g-csf_protein_gene_extracted fromgene for granulocyte colony-stimulating factor
all_x16281_402-898,mrna for zinc finger protein (clone 431)
x66922cds_362-728:in_reversesequence, 848-872,mrna for myo-insositol monophosphatase
x80763cds_202-528:in_reversesequence,_663-850,gene_for_5-ht2c_receptor
x98307mrna_13-355,mrna_for_uv-b repressed sequence, hur 7
all z11685 1974-2425,mma for ma helicase
z29077mrna#1_3-55,_un-named-transcript-1_fromcdc25_gene_promoter_region/gb=z29077_/ntype=dna_/annot=
```

```
d87469_8413-8899,mrna_for_kiaa0279_gene,_partial_cds_
121934_3401-3905,acyl_coenzyme_a:cholesterol acyltransferase mrna, complete cds
s60415_2937-3333, myasthenic_syndrome_antigen_b_[human, fetal_brain, mrna, 3477 nt]
u09716_1621-2124,mannose-specific_lectin (mr60) mrna, complete cds
u48250_1490-2030,protein_kinase_c-binding_protein_rack17_mrna, partial_cds
all_x94612_2745-3328,mrna_for_type_ii_cgmp-dependent_protein_kinase
y11709mrna_169-709,mrna_for_extracellular matrix protein collagen type xiv, n-terminus/gb=y11709 /nt
```

```
d14823_851-1343, chimeric mrna derived from aml1 gene and mtg8(eto) gene, partial sequence
d38076 322-700,mrna for ranbpl (ran-binding protein 1), complete cds
d80004 6550-6898,mrna for kiaa0182 gene, partial cds
d87075 5013-5469,mrna for kiaa0238 gene, partial cds
d87673_960-1434,mrna for heat shock transcription factor 4, complete cds
d87716 2447-2942,mrna for kiaa0007 gene, partial cds
hg2271-ht2367 at hg2271-ht2367 profilaggrin
hg3039-ht3200 at hg3039-ht3200 adp-ribosylation-like factor
hg3636-ht3846_at hg3636-ht3846 myosin, heavy polypeptide 9, non-muscle
hg3884-ht4154 at hg3884-ht4154 homeotic protein hpx-42
j02783mrna_2075-2465,thyroid_hormone_binding_protein_(p55)_mrna,_complete_cds
j03824 756-1230,uroporphyrinogen iii synthase mrna, complete cds
116782 1994-2522, putative m phase phosphoprotein (mpp1) mrna, partial cds
118972cds_1821-2019:in_reversesequence, 2065-2305,anonymous_gene, complete_cds
119711_4952-5414,dystroglycan_(dag1)_mrna,_complete_cds
134587_109-403,rna_polymerase_ii_elongation_factor_siii, p15_subunit_mrna,_complete_cds
137936 439-961,nuclear-encoded_mitochondrial_elongation_factor_ts_(ef-ts)_mrna,_3'_end_of_cds
140407cds 696-882:in reversesequence, 1060-1264, thyroid receptor interactor (trip9) gene, complete c
141067 3380-3884,nf-at4c mrna, complete cds
176191mrna_3005-3521,interleukin-1_receptor-associated_kinase_(irak)_mrna,_complete_cds
177730exon 529-1009,a3_adenosine_receptor_(adora3)_gene_
all_m14158_1529-1794, t-cell_receptor_beta-chain_j1.3 gene extracted fromt-cell receptor germline be
m19961 55-469,cytochrome c_oxidase_subunit_vb_(coxvb)_mrna,_complete_cds_
m34338 626-1197, spermidine synthase mrna, complete cds
m60047_641-1097,heparin_binding_protein_(hbp17) mrna, complete cds
m65199 735-1101, endothelin(et2) mrna, complete cds
m86752_1512-2046,transformation-sensitive_protein_(ief_ssp_3521)_mrna,_complete_cds
s40719_2440-2964, glial_fibrillary_acidic_protein_[human,_glioma_cell_line_u-251_mg, mrna, 3033_nt]
s66793_697-1219, x-arrestin=s-antigen_homolog [human, retina, mrna, 1314_nt]
u05340_1103-1571,p55cdc_mrna,_complete_cds
u07424_1266-1764, putative trna synthetase-like protein mrna, complete cds
u47621 1758-2286,nucleolar_autoantigen_no55_mrna,_complete_cds_
u55206_790-1222:not_in_gb_record,gamma-glutamyl_hydrolase_(hgh)_mrna,_complete_cds
u61263 1603-2077, acetolactate_synthase_homolog_mrna,_complete_cds
u62962 927-1347, int-6 mrna, complete cds
u68566 638-1124,hs1 binding protein hax-1_mrna, nuclear gene encoding_mitochondrial_protein, complet
u70735 507-1005,34 kda mov34 isologue mrna, complete cds/gb=u70735 /ntype=rna
u79270 774-1176, clone 23707 mrna, partial cds
u85943_1527-1680,mrna-associated protein mrnp41 mrna, complete cds/gb=u85943 /ntype=rna
x00368mrna_7-52,_exonfromprolactin_gene_5'_region/gb=x00368 /ntype=dna /annot=mrna
x12794cds_864-1176:in_reversesequence,_1905-2139,v-erba_related_ear-2_gene
x13482cds_490-712:in_reversesequence, 870-942,mrna for u2 snmp-specific a' protein
x79781cds_276-546:in_reversesequence,_675-681,ray mrna
x92744cds 6-174:in reversesequence, 61-271,mma for hbd-1 protein
all y00285 8502-8980,mrna for insuline-like growth factor ii receptor
Metagene 202
d50915 7282-7750,mrna for kiaa0125 gene, complete cds
hg2415-ht2511 at hg2415-ht2511 transcription factor e2f-2
hg3872-ht4142 at hg3872-ht4142 immunoglobulin_gamma_heavy_chain,_v(6)djc_regions_
hg4460-ht4729_at_hg4460-ht4729_immunoglobulin_heavy_chain,_vdjc_regions
hg4462-ht4731_at_hg4462-ht4731_immunoglobulin heavy chain, vdjc regions
j00210mrna_635-735, ifna gene (interferon alpha-d) extracted fromleukocyte interferon (ifn-alpha) al
i03068 2794-3286,dnf1552_(lung)_mrna,_complete_cds_
110343cds_2-308:in_reversesequence,_476-2076,_huma_elafin_gene,_complete_cds_
129217mrna_1299-1683,clk3_mrna,_complete_cds
134035_1405-1813,nadp-dependent_malic_enzyme mrna, complete cds/gb=l34035 /ntype=rna
138025exon#1-3_30-106:not in gb_record, ciliary neurotrophic factor alpha receptor gene
all m21005 1803-2524,migration_inhibitory_factor-related_protein(mrp8)_gene,_complete_cds_
```

```
all_u05259_4343-4740:not_in_gb_record,mb-1_gene,_complete_cds
u16812cds_274-601:in_reversesequence,_3897-4028,bak-2_gene,_complete_cds
u18237_231-759,atp-binding_cassette_protein_mrna_06b09_clone,_partial_cds
u39817_3917-4373,bloom_syndrome_protein_(blm)_mrna,_complete_cds
u40380_961-1027,presenilin_i-374_(ad3-212)_mrna,_complete_cds
u58837_3430-4003,cgmp-gated_cation_channel_beta_subunit_(cncg2)_mrna,_complete_cds_all_x64878_3508-3965,mrna_for_oxytocin_receptor
x82240mrna_723-1251,_tcl1_gene_(t_cell_leukemia)_extracted_frommrna_for_tcell_leukemia/lymphoma_1_x83412cds_225-412:in_reversesequence,_507-539,b1_mrna_for_mucin
z00010exon#2_75-158,germ_line_pseudogene_for_immunoglobulin_kappa_light_chain_leader_peptide_and_varz29574exon#3_1-373:in_reversesequence,_3141:not_in_gb_record,gene_for_bcma_peptide
z49194exon#5_1962-2256,mrna_for_oct-binding_factor_
```

```
d00654exon_127-196:not_in_gb_record,enteric_smooth_muscle_gamma-actin_gene,_5'_flank_and d42085_2200-2572,mrna_for_kiaa0095_gene,_complete_cds d76435_2639-3065,mrna_for_zic_protein,_complete_cds m37712mrna_3280-3760,p58/gta_(galactosyltransferase_associated_protein_kinase)_mrna,_complete_cds u06681_1348-1774,clone_cca12_mrna_containing_cca_trinucleotide_repeat u15552_1831-2311,acidic_82_kda_protein_mrna,_complete_cds u66198_215-713,fibroblast_growth_factor_homologous_factor(fhf-2)_mrna,_complete_cds/gb=u66198_/ntype all_x13293_2056-2549,mrna_for_b-myb_gene_x13334cds_659-1049:in_reversesequence,_1234,cd14_mrna_for_myelid_cell-specific_leucine-rich_glycopro all_x87159_2076-2527,mrna_for_beta_subunit_of_epithelial_amiloride-sensitive_sodium_channel
```

## Metagene 97

```
111244mrna_545-1049,(clone_a12)_c4b-binding_protein_beta-chain_mrna,_complete_cds all_m29458_440-1017,carbonic_anhydrase_iii_gene m57731mrna_617-1032,gro-beta_mrna,_complete_cds m90657_581-1163,tumor_antigen_(l6)_mrna,_complete_cds
```

#### Metagene 400

```
hg3085-ht3254_s_at_hg3085-ht3254_phosphodiesterase_
all_m60748_1209-1615,histone_h1_(h1f4)_gene,_complete_cds
m63623_2390-2900,oligodendrocyte-myelin_glycoprotein_(omgp)_mrna,_complete_cds_
all_x74837_2811-3196,humm9_mrna
all_x78578_3781-4268,ppp1r3_mrna_for_protein_phosphatase_1,_glycogen-binding_regulatory_subunit
```

## Metagene 284

```
k03021exon#14_343-853,tissue_plasminogen_activator_(plat)_gene,_complete_cds_all_m55998_2-265,alpha-1_collagen_type_i_gene,_3'_end
m88461_993-1538,neuropeptide_y_peptide_yy_receptor_mrna,_complete_cds
u32907_1401-1923,p37nb_mrna,_complete_cds
u62325_2343-2805,fe65-like_protein_(hfe651)_mrna,_partial_cds
all_x52947_2497-2942,mrna_for_cardiac_gap_junction_protein_
all_x54667_676-706,mrna_for_cystatin_s,mrna_for_cystatin_s
all_x57351_294-891,1-8d_gene_from_interferon-inducible_gene_family,1-8d_gene_from_interferon-inducible_all_x69111_662-1185,hlh_1r21_mrna_for_helix-loop-helix_protein_
all_z29083_1644-2023,5t4_gene_for_5t4_oncofetal_antigen
```

# Metagene 483

```
m60094mma_196-640,testicular_h1_histone_(h1)_gene,_complete_cds x00948cds_65-503,mrna_for_prepro-relaxin_h2/gb=x00948 /ntype=rna
```

```
d84454_2031-2577,mrna_for_udp-galactose_translocator, complete cds
109708mrna 2255-2795,complement component(c2) gene allele b
u41315mrna#1_3083-3653,ring_zinc-finger_protein (znf127-xp) gene and 5' flanking sequence
x58529mrna_1754-2276,rearranged immunoglobulin mrna for mu heavy chain enhancer and constant region
x72475cds_111-343,mrna_for rearranged ig kappa light chain variable region (i.114)
Metagene 260
d29833_194-680,mrna_for_salivary_proline_rich_peptide_p-b,_complete_cds
d87433 6272-6752,mma for kiaa0246 gene, partial cds
u31384 57-591,g protein gamma-11 subunit mrna, complete cds
u62801_935-1481,protease_m_mma,_complete_cds
Metagene 126
d38437 37-604,dna mismatch repair mrna
hg1604-ht1604 at hg1604-ht1604 adrenergic, beta, receptor kinase 2
hg651-ht5209_s_at_hg651-ht5209_adducin,_alpha_subunit,_altsplice_3
i03915 1313-1721, chromogranin_a_mrna,_complete_cds_
k03183cds_2-326,chorionic_gonadotropin_beta_subunit_gene
s75256_32-446,_hnl=neutrophil_lipocalin_[human,_ovarian_cancer_cell_line_oc6,_mrna_partial,_534_nt]/
u08989_1383-1857, glutamate_transporter_mrna, complete cds
u17280 1004-1562, steroidogenic_acute_regulatory protein_(star)_mrna,_complete_cds
all_u21689_2955-3116,glutathione_s-transferase-p1c gene, complete cds
u31973 2396-2914,phosphodiesterase a' subunit_(pde6c) mrna,_complete_cds_
u33822 2053-2563,tax1-binding_protein_txbp181_mrna,_complete_cds
u40372_1565-2021,3'_,5'_cyclic_nucleotide_phosphodiesterase_(hspde1c3a)_mrna, partial_cds
all_u73167_4971-35099, h_lucal4.2a_gene_extracted_fromcosmid_lucal4, h_lucal4.2a_gene_extracted_from
all_x07496_2066-2268,tangier_apoa-i_gene
x58964cds_2500-2914,gene for mhc ii regulatory factor rfx
x85178 267-627,surf-5 mma
x98258cds_481-619:in_reversesequence, 625-829,mrna for m-phase phosphoprotein, mpp9
x99479_f_at_x99479_x99479,_40_in_x99479cds_951-1047:_30_in_reversesequence, 1065-1461,mrna for nk re
Metagene 16
k01396mma 769-1201,alpha-1-antitrypsin mrna,_complete_cds_
m80482_3922-4324, subtilisin-like_protein_(pace4)_mrna,_complete_cds
all_x15422_3003-3550,mrna_for_mannose-binding protein c
all_x64810_4454-5019,encoding_pc1/pc3
all x81438 2665-3206,mrna for amphiphysin
z12830cds_344-764:in reversesequence, 943,mrna for ssr alpha subunit
all z22534 2132-2637,alk-2 mma
Metagene 279
all 110381 2086-2579,2-5a-dependent mase gene, complete cds
m57703 129-629, melanin concentrating hormone (mch) mrna, complete cds
u66359_1205-1583,t54_protein (t54) mrna, complete cds
Metagene 228
d26535exon#15_940-1455,gene_for_dihydrolipoamide succinyltransferase, complete cds (exon 1-15)
d78577exon_853-1391,dna for 14-3-3_protein eta chain
d86980 4616-5192,mrna for kiaa0227 gene, partial cds
hg2743-ht3926_s_at_hg2743-ht3926_caldesmon 1, altsplice 6, non-muscle
hg4178-ht4448 at hg4178-ht4448 af-17
i03060exon#11 168-666,glucocerebrosidase (gcb) gene
```

j03077\_2159-2692,co-beta\_glucosidase\_(proactivator)\_mrna,\_complete\_cds

```
112168_2032-2476,adenylyl_cyclase-associated_protein_(cap)_mrna, complete cds
m15395_2621-2736,leukocyte_adhesion_protein (lfa-1/mac-1/p150,95_family) beta subunit mrna
m22898mrna 2042-2600, phosphoprotein p53 gene
m33308_4519-5071, vinculin_mrna,_complete_cds
m63573 370-802, secreted cyclophilin-like protein (scylp) mrna, complete cds
m80563 133-523, capl protein mrna, complete cds
m94345 752-1160,macrophage_capping_protein_mrna,_complete_cds_
s81439 2658-3186, egr alpha=early_growth_response_gene_alpha_[human,_prostate,_mrna,_3228_nt]_
all_u02020_1985-2352,pre-b_cell_enhancing_factor_(pbef)_mrna, complete cds
u22055 2879-3455,100 kda coactivator mrna, complete cds
u25165_1579-2083,fragile_x_mental_retardation_proteinhomolog_fxr1_mrna,_complete_cds
u56637_1987-2323,capping_protein_alpha_subunit_isoformmrna,_complete_cds
u57721_1126-1588,l-kynurenine_hydrolase_mrna,_complete_cds_
all u90546 1365,butyrophilin (btf4) mrna, complete_cds,butyrophilin_(btf4)_mrna, complete_cds
x12447mrna#13 1-241:not in gb record, aldolase a gene (ec 4.1.2.13)
x62320cds_1527-1755:in_reversesequence, 1825-2095,mrna for epithelinand 2
all x74262 1725-2278, rbap48 mrna encoding retinoblastoma binding protein
all x76105 1661-2208,dap-1 mrna
all y00281_1856-2319,mrna for ribophorin i
Metagene 142
d43772_1616-2168, squamous_cell_carcinama_of_esophagus_mrna_for_grb-7_sh2_domain_protein, complete_cd
```

```
d50920 2969-3419,mma for kiaa0130 gene, complete cds
109229_2642-3099,long-chain_acyl-coenzyme a synthetase (facl1) mrna, complete cds
111370_3486-4038, protocadherin 42 mrna, complete cds for abbreviated pc42
all m12036_1553-1732,tyrosine_kinase-type_receptor_(her2)_gene,_partial_cds
m24899 1750-2284,triiodothyronine_(ear7)_mrna,_complete_cds
m80783_3001-3451,b12_protein_mrna,_complete_cds
u47634_1341-1623,beta-tubulin_iii_isotype_(beta-3) mrna, complete cds
u90914_1369-1795,clone 23587 mrna sequence
all x03363 3873-4408,c-erb-b-2 mrna
x63527cds_99-549:in_reversesequence, 637-655,mrna for ribosomal protein 119
all x65233_1966-2429,mrna_for_zinc-finger_protein_(znfpt17)
all x80198 1398-1939,mln64 mrna
all_x80199_3718-4223,mln51_mrna
all_x80692_3409-3878,erk3_mma
y09836_999-1335,mrna_for_3'_utr_of unknown protein
z38026cds 63-483:in reversesequence, 536-542,mrna for fall-39 peptide antibiotic
```

hg3548-ht3749\_at\_hg3548-ht3749\_ccaat\_displacement\_protein,\_cut\_homolog,\_altsplice\_1 l27559utr#1\_111-166,insulin-like\_growth\_factor\_binding\_protein(igfbp5)\_gene\_m62782\_392-958,insulin-like\_growth\_factor\_binding\_protein(igfbp-5)\_mrna,\_complete\_cds u51336\_2520-3024,inositol\_1,3,4-trisphosphate\_5/6-kinase\_mrna,\_complete\_cds x16665cds\_871-1039:in\_reversesequence,\_1135-1369,hox2h\_mrna\_from\_the\_hox2\_locus\_all\_z48605\_61-326,partial\_mrna\_for\_pyrophosphatase/gb=z48605\_/ntype=rna

# Metagene 251

```
j02874_63-573,adipocyte_lipid-binding_protein,_complete_cds
m15465_1955-2384,pyruvate_kinase_type_l_mrna,_complete_cds_
u25128_2100-2598,pth2_parathyroid_hormone_receptor_mrna,_complete_cds
u66616_3427-3979,swi/snf_complex_170_kda_subunit_(baf170)_mrna,_complete_cds_
x82539mrna_1313-1823,mrna_for_mage-xp
y08417_1043-1558,mrna_for_nicotinic_acetylcholine_receptor_beta3_subunit_precursor_
all_z11850_55-416,mrna_for_somatotropin_receptor_5'_upstream_region/gb=z11850_/ntype=rna_
```

```
hg371-ht26388_at_hg371-ht26388_mucin_1,_epithelial,_altsplice_9
j05582mrna_3910-4100,pancreatic_mucin_mrna,_complete_cds_
l24893cds_218-679,myelin_protein_zero_(po)_gene
all_m30838_4028-4631,pulmonary_surfactant_apoprotein_(psap)_gene,_complete_cds_
z48633mrna_1624-2020,mrna_for_retrotransposon
```

```
d42055_5178-5718,mrna_for_kiaa0093_gene,_partial_cds_hg3740-ht4010_at_hg3740-ht4010_basic_transcription_factor_2,_34_kda_subunit 115702_1778-2279,complement_factor_b_mrna,_complete_cds 134673mrna_2853-3381,atpase,_dna-binding_protein_(hip116)_mrna,_3'_end_m11717mrna_2135-2393,heat_shock_protein_(hsp_70)_gene,_complete_cds_m93056_859-1273,mononcyte/neutrophil_elastase_inhibitor_mrna_sequence u00957_1638-2136,clone_kdb1.2_(cac)n/(gtg)n_repeat-containing_mrna_u09759_1308-1830,protein_kinase_(jnk2)_mrna,_complete_cds u48736_1195-1693,serine/threonine-protein_kinase_prp4h_(prp4h)_mrna,_complete_cds v00533mrna_391-915,_ifna_gene_(interferon_alpha-h2)_extracted_fromgene_for_leukocyte_(alpha)_interfe x99920cds_6-198:in_reversesequence,_31-403,mrna_for_s100_calcium-binding_protein_a13
```

## Metagene 39

```
d26579_2683-3205,mrna_for_transmembrane_protein,_complete_cds
hg2663-ht2759_at_hg2663-ht2759_homeotic_protein_emx2_
l06797_1041-1599,(clone_l5)_orphan_g_protein-coupled_receptor_mrna,_complete_cds_
l08177_1042-1606,ebv_induced_g-protein_coupled_receptor_(ebi2)_mrna,_complete_cds
m30773_1983-2499,calcineurin_b_mrna,_complete_cds
u20758mrna_885-1437,osteopontin_gene,_complete_cds
all_x17042_689-1158,mrna_for_hematopoetic_proteoglycan_core_protein
```

## Metagene 274

```
af015910_41-433,unknown_protein_mma,_partial_cds/gb=af015910_/ntype=rna
l13800mrna_4-397,liver_expressed_protein_gene,_3'_end/gb=l13800_/ntype=rna
l14269_1369-1729,synaptic_vesicle_amine_transporter_(svat)_mrna,_complete_cds
m74447mrna_2012-2510,psf-2_mrna,_complete_cds
u10693exon#2_1196-1553,mage-8_antigen_(mage8)_gene,_complete_cds
u11821_363-907,fas_ligand_(fasl)_mrna,_complete_cds
x51985cds_1083-1479:in_reversesequence,_1787-1829,lag-3_mrna_for_cd4-related_protein_involved_in_lym
x63454cds_327-567:in_reversesequence,_659-719,hst-2_(fgf-6)_mrna
y08564cds_1238-1688,galnac-t4_gene/gb=y08564_/ntype=dna_/annot=cds
```

```
ab002380_5644-6142,mrna_for_kiaa0382_gene,_partial_cds/gb=ab002380_/ntype=rna
ab003103_2965-3463,mrna_for_proteasome_subunit_p55,_complete_cds_
af007875_501-1029,dolichol_monophosphate_mannose_synthase_(dpm1)_mrna,_partial_cds/gb=af007875_/ntyp
all_d00596_15645-16192,thymidylate_syntase_(ec_2.1.1.45)_gene,_complete_cds
d10522_2000-2546,mrna_for_80k-l_protein,_complete_cds
d11094_973-1345,mrna_for_mss1,_complete_cds
d13627_1310-1778,mrna_for_kiaa0002_gene,_complete_cds
d13641_2748-3216,mrna_for_kiaa0016_gene,_complete_cds
d26069_5879-6455,mrna_for_kiaa0041_gene,_partial_cds_
d43951_4874-5264,mrna_for_kiaa0099_gene,_complete_cds
d49493exon#3_403-811,gene_forbone_morphogenetic_protein-3b
d49738_456-990,cytoskeleton_associated_protein_(cg22)_mrna,_complete_cds_
d78132_373-907,mrna_for_ras_homologue_enriched_in_brain_(rheb)_gene,_ras-related_gtp_binding_protein
d86956_3139-3589,mrna_for_kiaa0201_gene,_complete_cds_d87127_2088-2448,mrna_for_translocation_protein-1,_complete_cds_d8
```

```
d87684 3222-3696,mrna for kiaa0242 gene, partial cds
i03473mrna 3212-3752,poly(adp-ribose) synthetase mrna, complete cds
140357mrna_7-463,thyroid_receptor_interactor_(trip7)_mrna, 3' end of cds
141887mrna#1_1773-2277, splicing factor, arginine/serine-rich(sfrs7) gene, complete cds
143631 2189-2753, scaffold attachment factor (saf-b) gene, partial cds
m11353_707-1226,h3.3 histone c mrna, complete cds
m14764mrna 2785-3337, nerve growth factor receptor mrna, complete cds
m93425 2577-3111, protein tyrosine phosphatase (ptp-pest) mrna, complete cds
u14575 1842-2328.(ard-1) mrna, complete cds
u28042 2726-3104,dead box_rna_helicase-like_protein_mrna,_complete_cds_
u31814_1366-1876,transcriptional_regulator_homolog_rpd3_mrna,_complete_cds_
u34252 2177-2579,gamma-aminobutyraldehyde dehydrogenase mrna, complete cds
u37547_2931-3477,iap_homolog_b_(mihb)_mrna, complete cds
u41815_3037-3559,nucleoporin_98 (nup98) mrna, complete cds
u49844 7699-8095, frap-related_protein_(frp1)_mrna,_complete_cds
u50534_10101-10671,brca2_region,_mrna_sequence_cg003_
u59863_1541-2039,traf-interacting protein i-traf mrna, complete cds
u61234_986-1490,tubulin-folding_cofactor_c_mrna, complete_cds
u73737mrna_4359-4785,hmsh6_gene,_5'_utr_and
u78575_3124-3634,68_kda_type_i_phosphatidylinositol-4-phosphate_5-kinase_alpha_mrna,_clone_pip5kia1,
u79291_756-1287,clone_23721_mrna_sequence
all x65488 2664-3169,u21.1 mrna
y14140exon_13-185,g_protein_gene_encoding_betasubunit_exonand_promoter/gb=y14140_/ntype=dna_/annot=e
all z29066 1451-2035,nek2 mrna for protein kinase
Metagene 244
all_m55419_2275-2470,amelogenin_(amely)_gene, 3' end of cds
s41458_3026-3200, rod cgmp phosphodiesterase beta-subunit [human, mrna, 3231 nt]
u11036 121-553,ibd1 mrna, partial cds/gb=u11036 /ntype=rna
all_z37987_2052-2198,mrna_for_mxr7
Metagene 233
m24283mrna 2420-2954,major group rhinovirus receptor (hrv) mrna, complete cds
s62027_21-320, transducin gamma subunit [human, mrna, 408 nt]
u37546 2477-3012,iap homolog c (mihc)_mrna,_complete_cds
u46569mrna 1025-1241:in reversesequence, 300-498, aquaporin-5 (aqp5) gene
Metagene 8
all d00003_1681-1721,liver_cytochrome p-450_mrna,_complete_cds,liver_cytochrome_p-450_mrna,_complete
d17408 906-1481,mrna for calponin, complete cds
d49490_1092-1644,mrna for protein disulfide isomerase-related protein (pdir), complete cds
d64053_3337-3467,mrna_for_protein-tyrosine_phosphatase_
d70830_1610-2018,mrna_for_doc2_beta, complete cds
hg174-ht174_at_hg174-ht174_desmoplakin_i_
hg2147-ht2217_at_hg2147-ht2217_mucin_3, intestinal
hg3502-ht3696 at hg3502-ht3696 homeotic protein hox5.4
hg363-ht363 at hg363-ht363 epidermal growth factor receptor-related protein
hg37-ht37 at hg37-ht37 iron-responsive element-binding protein
j05158mrna 2315-2825,carboxypeptidase n mrna, 3' end
all i05412 3866-4062:in j05412cds 411-439,regenerating_protein_(reg)_gene,_complete_cds
k03207mrna_286-748:in_reversesequence,_772-848,prb4_locus_salivary_proline-rich_protein_mrna,_comple
102648_1312-1852,(clone_v6)_transcobalamin_ii_(tcn2)_mrna, complete cds
110377_879-1441,(clone_ctg-b37)_mrna_sequence
113266_4056-4630,n-methyl-d-aspartate receptor (nr1-1) mrna, complete cds
116464_440-752,ets_oncogene_(pep1)_mrna, complete cds
128175_1375-1933,prostaglandin e2 receptor ep2 subtype mrna, complete cds
131584exon 1488-1986,g protein-coupled receptor (ebi 1) gene
```

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m19878cds_3-125:in_reversesequence,_1964,calbindin_27_gene,_exonsand_2,_and_alu_repeat/gb=m19878_/nt
m23197_848-1388, differentiation_antigen_(cd33)_mrna, complete cds
m26657 1861-2430, testicular angiotensin converting enzyme mrna, complete cds
m27318_365-878,interferon_(ifn-alpha-m1)_mrna, complete cds
all m28439 261-360, keratin typegene
m30625 1154-1554, dopamine d2 receptor, mrna, complete cds
m35531 2832-3318,gdp-l-fucose:beta-d-galactoside 2-alpha-l-fucosyltransferase mrna, complete cds
m55621_2074-2452,n-acetylglucosaminyltransferase i (glcnac-ti) mrna, complete cds
m58600mrna_1634-2168,heparin_cofactor_ii_(hcf2)_gene, exonsthrough_5
all_m60331_669-1094:in_m60331cds 116,protaminegene, complete cds
m62783 3069-3453,alpha-n-acetylgalactosaminidase mrna, complete cds
m64930_2982-3366,protein_phosphatase_2a_beta_subunit_mrna, complete_cds
m68907 2-187,tachykinin-a (gamma-ppt-a) gene, partial cds/gb=m68907 /ntype=rna
m83181cds_918-1206:in_reversesequence, 1639-1867, serotonin receptor gene, complete cds
s78723mrna#1 565-991, 5-ht2ar=serotonin 5-ht2a receptor {promoter} [human, genomic, 1678 nt]
s80905 f at s80905 s80905, 4040 in s80905cds 17-
1067,_prb2_(prb2l_con1+)=con1_{exon_3}_[human,_perip
s82075_115-283,_pa4=candidate_oncogene_{3'_region}_[human,_hen-16,_hen-16t_transformed_endocervical_
s83308_920-1400,_sox5=sry-related_hmg_box_gene_{alternatively_spliced}_[human,_testis,_mrna,_1473_nt]
u02566 2456-2990, receptor tyrosine kinase tif mrna, partial cds
u09117_2164-2536,phospholipase_c_deltamrna, complete cds
u10099_938-1435,pom-zp3_mrna,_complete_cds_
u11791_662-1160,cyclin_h_mrna,_complete_cds
u25041_at_u25041_u25041,not in gb record,5c5 mrna, putative complete cds
u27699 2929-3349,pephbgt-1 betaine-gaba transporter mrna, complete cds
u31216 3168-3641, metabotropic glutamate receptorbeta (mglur1beta) mrna, complete cds
all_u33447_1311-1888,putative g-protein-coupled receptor (gpr17) gene, complete cds
u40279cds_70-574,beta-2_integrin_alphad_subunit_(itgad)_gene,_exons_25-30,_and_partial_cds/gb=u40279
u46752 1476-1872, phosphotyrosine_independent_ligand_p62b_b-cell_isoform_for_the_lck_sh2_domain_mrna,
u47334_7-307,gamma_aminobutyric_acid_receptor_beta4_subunit-like_mrna, partial_cds/gb=u47334_/ntype=
u57650_4714-5224,sh2-containing_inositol_5-phosphatase (hship) mrna, complete cds
u77975_1042-1420,hepatocyte nuclear factor(hnf-6) mrna, partial cds
u79725 2240-2744,a33 antigen precursor mrna, complete cds
all x02958_1064-1245,interferon_alpha_gene_ifn-alpha_6_
all x13444 852-1357,mrna for cd8_beta-chain_glycoprotein_(cd8_beta.1)
x56687cds 1698-2154:in reversesequence, 2348,mrna for autoantigen nor-90
x57110mma 2510-2998,mma for c-cbl proto-oncogene.
all_x60299_3486-4065,kalig-1_mrna_for_neural_cell_adhesion_and axonal path-finding molecule homologu
x70083mrna_166-460,abp-280-like mrna for filamin (695 bps)/gb=x70083 /ntype=rna
x76132mma 4097-4583,dcc mma
x79510cds_3165-3459:in_reversesequence, 3839-3971,mrna_for_protein-tyrosine-phosphatase_d1
all x80026 1785-2363,b-cam mrna
all x81882 2153-2682,mrna for for vasopressin activated calcium mobilizing receptor-like protein
x82324cds_866-1055:in_reversesequence,_1096-1450,brainmrna_
x82877cds_1533-1809:in reversesequence, 3974-4118,na+-d-glucose cotransport regulator gene
x86371cds 2629-3129,mrna for tumour suppressor protein, hugl
x91348mma_893-1211, predicted non coding cdna (dgcr5)
y10936 637-1027,mrna for hypothetical protein downstream of dmpk and dmahp
y13153_1404-1950,mrna_for_kynurenine_3-monooxygenase/gb=y13153_/ntype=rna
all z80787 563-700,h4/j gene.
Metagene 348
ab005535_1056-1635,mrna_for_clock,_partial cds/gb=ab005535 /ntype=rna
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ab005535_1056-1635,mrna_for_clock, partial_cds/gb=ab005535_/ntype=rna_ad000684cds#1_934-1252:in_reversesequence,_16809-17037,_lisch7_gene_(liver-specific_bhlh-zip_transcr d26068_2056-2398,mrna_for_kiaa0038_gene,_partial_cds_d26362_2475-2985,mrna_for_kiaa0043_gene,_complete_cds d26561cds#4_3-237:in_reversesequence,_4010:not_in_gb_record,_orf_for_l1_protein_gene_extracted_fromp d29013_664-1234,mrna_for_dna_polymerase_beta,_complete_cds_d31886_3076-3592,mrna_for_kiaa0066_gene,_partial_cds
```

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d38293_2926-3400,mrna_for_clathrin-like_protein,_complete_cds
d44466_2575-3115,mrna_for_proteasome_subunit_p112, complete_cds
d50525mma 3316-3886,mma for ti-227h/gb=d50525 /ntype=ma
d63486_5877-6267,mrna_for kiaa0152 gene, complete cds
d63881 3840-4278,mma for kiaa0160 gene, partial cds
d64154 786-1254,mrna for mr 110,000 antigen, complete cds
d78156cds 888-1140:in reversesequence, 2058-2292,mma for_rasgtpase_activating_protein, partial_cds_
d80002_4430-4938,mrna_for kiaa0180 gene, partial cds
d82348 1479-1947,mrna_for_5-aminoimidazole-4-carboxamide-1-beta-d-ribonucleoti_de_transformylase/ino
d85758_214-748,mrna_forprotein_homologous to droer protein, complete cds
d86979 5308-5842,mrna for kiaa0226 gene, complete cds
d90084exon#10-8_36-41,pyruvate_dehydrogenase_(ec_1.2.4.1)_alpha_subunit_gene,_exons_11-jan_
hg110-ht110 s at hg110-ht110 heterogeneous_nuclear_ribonucleoprotein_a/b_
hg1869-ht1904 at hg1869-ht1904 male enhanced antigen
hg2274-ht2370 at hg2274-ht2370 rna polymerase ii, 14.5 kda subunit
hg662-ht662 at hg662-ht662 epstein-barr virus small ma-associated protein
j04611 1533-2061, lupus p70 (ku) autoantigen protein mrna, complete cds
k03515mrna 1392-1938,neuroleukin_mrna,_complete_cds
102426_1040-1556,26s_protease (s4) regulatory subunit mrna, complete cds
116896_1717-2257,zinc_finger_protein_mrna,_complete_cds
120773 1025-1517,mrna_in_the_region_near_the_btk_gene_involved_in_a-gamma-globulinemia
125851_3332-3812,integrin_alpha_e_mrna,_complete_cds
137127mrna_73-553,(clone_mf.18)_rna_polymerase_ii mrna, complete cds
m24398mrna_522-970,parathymosin_mrna, complete cds
m25077mrna_1310-1712:in_reversesequence,_1760-1826,ss-a/ro ribonucleoprotein autoantigen 60 kd subun
m58028mrna 2999-3401, ubiquitin-activating enzyme e1 (ube1) mrna, complete cds
m84332exon#4 764-1226:in_reversesequence, 2337-2397,adp-ribosylation_factorgene
u12465 19-367, ribosomal_protein_135_mrna,_complete_cds_
u21090 1109-1541,dna polymerase delta small_subunit_mrna,_complete_cds_
u56418 785-1313, lysophosphatidic acid acyltransferase-beta mrna, complete cds
u79716_11015-11537,reelin_(reln)_mrna,_complete_cds
u81554 431-839,cam kinase ii isoform mrna, complete cds/gb=u81554 /ntype=rna
u86602 772-1240,nucleolar_protein_p40_mrna,_complete_cds_
u90426_959-1439,nuclear_rna_helicase, complete cds
u90915 122-674,clone_23600_cytochrome_c_oxidase_subunit_iv_mrna,_complete_cds
all x14346 1969-2534,mrna for eosinophil peroxidase
x52851mma 152-692, peptidylprolyl isomerase gene extracted fromcyclophilin gene for cyclophilin (ec
x58401mrna 356-900,12-9 transcript of unrearranged immunoglobulin v(h)5 pseudogene.
x59543mrna_2500-3016,mrna_for m1 subunit of ribonucleotide reductase
all_x60486_394-737,h4/g gene for h4 histone
all x69141 1444-1997,mrna for squalene synthase
z21507cds 424-802:in reversesequence, 901-955,ef-1delta gene encodingelongation factor-1-delta
Metagene 220
d13631_2795-3373,mrna_for_kiaa0006_gene,_complete_cds
d16581_42-552,mrna_for_8-oxo-dgtpase, complete cds
d30755_1189-1633,mrna for kiaa0113 gene, partial cds
d38048 391-919,mma for proteasome subunit z, complete cds
d49818 1445-1919,mrna for fructose 6-phosphate, 2-kinase/fructose 2,6-bisphosphatase, partial cds
d63487 2889-3369,mrna for kiaa0153 gene, partial cds
hg3989-ht4259_at_hg3989-ht4259_cpg-enriched_dna, clone e14
j04948mma_1898-2432,alkaline_phosphatase_(alp-1)_mrna,_complete_cds
116862_2289-2763,g_protein-coupled_receptor kinase (grk6) mrna, complete cds
119605_1483-1915,56k autoantigen annexin xi gene mrna, complete cds
133801 860-1334, protein_kinase_mrna,_complete_cds
138593mrna#1_2-200,integral_membrane_protein_(nramp1)_gene,_exon_5
142243exon#2 2604-3066, ifnar2 gene (interferon receptor) extracted from(clone q-2od3) interferon re
m15796 660-1152, cyclin protein gene, complete cds
m25897mrna_40-359,platelet factor(pf4) mrna, complete cds
```

```
m28211 176-650,gtp-binding protein (rab4) mma, complete cds
all m32639 3894-4064, salivary statherin gene, 5' flank
m55671mrna_968-1448,protein_z_(plus_66_bp_insertion)_mrna,_complete_cds
m63589mma#1 4159-4573,stem_cell_leukemia_gene_product
s66431_5869-6361, rbp2=retinoblastoma_binding_protein[human, nalm-6_pre-b_cell_leukemia, mrna, 6455
s74221 317-695, ik=ik_factor_[human, leukemic_cells k562, chronic myeloid leukemia patient, mrna, 75
u03634 1244-1652,p47 lbc oncogene mrna, complete cds
u05255 159-261, glycophorin hep2 mrna, partial cds, glycophorin hep2 mrna, partial cds
u20499exon#10 185-431,thermolabile phenol sulfotransferase (stm) gene, complete cds
u27325 712-1266,thromboxane a2 receptor mma, complete cds
u32315 1374-1842, syntaxinmrna, complete cds
u43203 1561-2060,thyroid transcription factor(ttf-1) mrna, complete cds
u43753exon 9-237:not in gb record, frataxin (frda) gene, promoter region and
u56085 2568-3048, periodic tryptophan protein(pwp2) mrna, complete cds
u79299 988-1462,neuronal_olfactomedin-related_er_localized_protein_mrna,_partial_cds.
u82306 135-225,unknown protein mrna, partial cds/gb=u82306 /ntype=rna
u86782 591-1077,26s proteasome-associated pad1 homolog (poh1) mrna, complete cds/gb=u86782 /ntype=rn
u88871_910-1312,hspex7p_(hspex7) mrna, complete cds
u89606_521-917,pyridoxal_kinase_mrna,_complete_cds.
u96094_193-667,sarcolipin_(sln)_mrna,_complete_cds.
x56253mrna_1914-2274,mpr46_gene_for_46kd_mannose_6-phosphate_receptor_
x61587mma_701-1259,rhog_mma_for_gtpase_
all x78549 1912-2186,brk mrna for tyrosine kinase
x95384_435-807,mrna_for_unknown_14kda_protein
x99720mma 1458-1944,tprc gene
z18948exon#3 69-465,mrna for s100e calcium binding protein
z48804mrna_1006-1528,mrna_(ocular_albinism_typerelated)_
```

all\_ac000061\_18132-57268:in\_ac000061cds#1\_720-760,\_wugsc:h\_133k23.1c\_gene\_extracted\_frombac\_clone\_13 ac000062\_110059-110206:in\_all\_ac000062\_109961-109993,pac\_clone\_2g3a\_from\_13q12-13q13 d50640exon 700-1132,dna for phosphodieaterase 3b

# Metagene 412

```
d87462_3013-3403,mrna_for_kiaa0272_gene,_partial_cds_d89858_671-1157,mrna_for_d-aspartate_oxidase,_complete_cds_m10050mrna_25-424,liver_fatty_acid_binding_protein_(fabp)_mrna,_complete_cds_u63717_402-852,osteoclast_stimulating_factor_mrna,_complete_cds
```

## Metagene 128

```
d31765_3735-4191,mrna_for_kiaa0061_gene,_partial_cds_
d84239_15949-16339,mrna_for_igg_fc_binding_protein,_complete_cds_
hg36-ht4101_s_at_hg36-ht4101_polymyositis/scleroderma_(pm-scl)_autoantigen,_altsplice_2
l10665mrna_1623-2049,gtp-binding_protein_superfamily,_g_protein_alpha-olf_subunit_(olfactory)_mrna,_
l13203_1536-2064,hnf-3/fork-head_homolog-3_hfh-3_mrna,_complete_cds
l34075_7342-7912,fkbp-rapamycin_associated_protein_(frap)_mrna,_complete_cds_
all_m10942_421-1762,metallothionein-ie_gene_(hmt-ie)_
m21389mrna_1754-2192,keratin_type_ii_(58_kd)_mrna,_complete_cds
m21812_61-592,(clone_pwhlc2-24)_myosin_light_chainmrna,_complete_cds
m57399_434-998,nerve_growth_factor_(hbnf-1)_mrna,_complete_cds_
m96803_6960-7482,general_beta-spectrin_(sptbn1)_mrna,_complete_cds_
u06863_1416-1938,follistatin-related_protein_precursor_mrna,_complete_cds_
u08815_2346-2676,splicesomal_protein_(sap_61)_mrna,_complete_cds_
```

## Metagene 460

m62994\_1478-1964,thyroid\_autoantigen\_(truncated\_actin-binding\_protein)\_mrna,\_complete\_cds

```
u00968_3595-4069,srebp-1_mrna,_complete_cds
u53468_862-1390,nadh:ubiquinone_oxidoreductase_subunit_b13_(b13)_mrna,_complete_cds
u79751_2171-2615,basic-leucine_zipper_nuclear_factor_(jem-1)_mrna,_complete_cds/gb=u79751_/ntype=rna
x14885mrna_2506-2558,gene_for_transforming_growth_factor-beta(tgf-beta_3)_exon(and_joined_cds)
```

```
d42138_1371-1833,mrna_for_pig-b,_complete_cds
d45132_5577-6099,kidney_mrna_for_zinc-finger_dna-binding_protein,_complete_cds_
hg3914-ht4184_s_at_hg3914-ht4184_cell_division_cycle_protein_2-related_protein_kinase_(pisslre)
hg4144-ht4414_at_hg4144-ht4414_zinc_finger_protein_hzf6
l10333mrna_2590-3166,neuroendocrine-specific_protein_a_(nsp)_mrna,_complete_cds_
m31328mrna_1054-1480,guanine_nucleotide-binding_protein_beta-3_subunit_mrna,_complete_cds
m96944_2724-3252,b-cell_specific_transcription_factor_(bsap)_mrna,_complete_cds
u25138_676-1168,maxik_potassium_channel_beta_subunit_mrna,_complete_cds
u57629_2195-2735,retinitis_pigmentosa_gtpase_regulator_(rpgr)_mrna,_complete_cds_
u68494_1290-1764,hbc647_mrna_sequence
u80457_2243-2645,transcription_factor_sim2_short_form_mrna,_complete_cds_
x59842mrna_2321-2861,pbx2_mrna
all_y07759_5956-6377,mrna_for_myosin_heavy_chain_12
all_y08976_956-1548,mrna_for_fev_protein_
z50115cds_1782-2011:in_reversesequence,_2181-2473,mrna_for_thimet_oligopeptidase_(metalloproteinase)
```

# Metagene 438

```
ab000115 1469-1973, complete cds
d14664 3255-3639,mrna for kiaa0022 gene, complete cds
d26361 5991-6543,mrna for kiaa0042 gene, complete cds
138951mrna_3611-4151,importin_beta subunit mrna, complete cds
140399mma 993-1467,(clone_s240ii117/zap112)_mma,_complete_cds_
m15353mrna_1277-1769,cap-binding protein_mrna, complete cds
m69043 985-1459,mad-3 mrna encoding ikb-like activity, complete cds
u05040_1814-2282,fuse_binding_protein_mrna,_complete_cds
u08998 962-1280,tar rna binding protein(trbp2) mrna, complete cds
u22431 3070-3644,hypoxia-inducible factoralpha (hif-1 alpha) mrna, complete cds
u41515 61-397, deleted in split hand/split foot(dss1) mma, complete cds
u43522 3580-4072, cell adhesion kinase beta (cakbeta) mrna, complete cds
u44111mma 1108-1642, histamine n-methyltransferase (hnmt) gene
u51166_2941-3361,g/t mismatch-specific thymine dna glycosylase mrna, complete cds
u70063 1750-2266,acid ceramidase mrna, complete cds
all_x83228_3359-3561,mrna for li-cadherin
z79581exon 19-226,laz3/bcl6 gene, first non coding exon
```

## Metagene 297

```
l41690_906-1332,tnf_receptor-1_associated_protein_(tradd)_mrna,_3'_end_of_cds_s78693_2-40,_alpha_creb-1=cyclic_amp_response_element-binding_protein-1_alpha_isoform_{alternatively x05153mrna_264-678,_alpha-lactalbumin_precursor_gene_extracted_fromalpha-lactalbumin_gene_all_x06956_5299-5359,halpha44_gene_for_alpha-tubulin,_exons_3-jan
```

```
d21852_3671-4241,mrna_for_kiaa0029_gene,_partial_cds_d25303_2993-3539,mrna_for_integrin_alpha_subunit,_complete_cds_d25538_5613-6147,mrna_for_kiaa0037_gene,_complete_cds_d28791exon_1763-2267,pig-a_gene,_5'_flanking_region_and_d30758_1965-2469,mrna_for_kiaa0050_gene,_complete_cds_d42041_3435-3771,mrna_for_kiaa0088_gene,_partial_cds_d50911_3298-3718,mrna_for_kiaa0121_gene,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d5306_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homologue,_complete_cds_d63506_1940-2435,mrna_for_unc-18homo
```

```
d79983_5024-5498,mrna for kiaa0161_gene, complete cds
d80003 6029-6395,mrna for kiaa0181 gene, partial cds
d83032 6016-6364,mrna for nuclear_protein, np220, complete cds
d83777 4475-5003,mrna for kiaa0193 gene, complete cds
d86962 5028-5328,mrna for kiaa0207 gene, complete cds
d86969_4436-4886,mrna_for_kiaa0215_gene,_complete_cds
j03161mrna_3636-4122, serum response factor (srf) mrna, complete cds
j03779mma 4985-5459,common acute lymphoblastic leukemia antigen (calla) mrna, complete cds
119067 2335-2419,nf-kappa-b transcription factor p65 subunit mrna, complete cds
129218mrna 1408-1894,clk2 mrna, complete cds
135035mrna_629-1079,ribose_5-phosphate_isomerase_(rpi)_mrna_
135240cds_1065-1323:in_reversesequence,_1431-1533,enigma_gene,_complete_cds_
all m16505 6015-6520, steroid sulfatase (sts) mrna, complete cds
m23161_3287-3791,transposon-like_element_mrna
m29550 2005-2317, calcineurin al mrna, complete cds
m33552mrna_1042-1546,lymphocyte-specific_protein(lsp1)_mrna, complete_cds
m34057_4720-5044,transforming growth factor-betabinding protein mrna, complete cds
m87770 3759-4125, fibroblast growth factor receptor (k-sam) mrna, complete cds
u02031 3660-4182, sterol_regulatory_element binding protein-2 mrna, complete cds
u16660 685-1153, peroxisomal enoyl-coa hydratase-like protein (hpxel) mrna, complete cds
u35376 2006-2254, repressor transcriptional factor (znf85) mrna, complete cds
u58048 1891-2431, metallopeptidase prsm1 mrna, complete cds
u73524 1866-2304, putative_atp/gtp-binding_protein_(heab)_mrna,_complete_cds
u78556 2774-3248, cisplatin resistance associated alpha protein (hcra_alpha) mrna, complete cds
all x16396 1543-2102,mrna for nad-dependent methylene tetrahydrofolate dehydrogenase cyclohydrolase
all x77744 1467-1750,f11_mrna
x90780mrna 255-765, cardiac troponin i gene, exonsto 5
all_z48481_2878-3347,mrna_for_membrane-type_matrix_metalloproteinase_1_
Metagene 439
d13645 1517-2027,mrna for kiaa0020 gene, complete cds
v00542mrna 375-902, messenger rna forleukocyte (alpha) interferon
all_x62822_2104-2645,gene_encoding_beta-galactoside alpha-2,6-sialyltransferase
Metagene 256
```

```
hg210-ht210 s at hg210-ht210 galactokinase
j02923_2574-3132,65-kilodalton_phosphoprotein_(p65)_mrna,_complete_cds_
104270 1613-2111,(clone_cd18)_tumor_necrosis_factor_receptorrelated_protein_mrna,_complete_cds_
106633 1153-1669, transcription factor mrna, complete cds
m14219 1375-1753, chondroitin/dermatan sulfate proteoglycan (pg40) core protein mrna, complete cds
m21624mma 603-1149,t-cell receptor delta chain mma (vjc-region), complete cds
m76766 679-1129,transcription_factor_(tfiib)_mrna,_complete_cds
u88964 130-568,hem45 mrna, complete cds
```

```
hg67-ht67 f at hg67-ht67 zinc finger protein
m18728mrna 1932-2460, nonspecific crossreacting antigen mrna, complete cds
m29540 2616-2949, carcino embryonic antigen mrna (cea), complete cds
m36803exon 142-352:not in gb record, hemopexin gene
m55284 1800-2364, protein kinase c-1 (prkcl) mrna, complete cds
u13913_3871-4120,large-conductance_calcium-activated_potassium_channel_(hslo)_mrna, complete cds
u34879mma_1628-2073,17-beta-hydroxysteroid dehydrogenase (edh17b2) gene, complete cds
u69140_297-846,zyginii mrna, partial cds
```

## Metagene 375

m37981\_1751-1829,alpha-3\_neuronal\_nicotinic\_acetylcholine\_receptor\_subunit\_mrna,\_complete\_cds

```
m74290 1261-1741, substance p_receptor_protein_mrna
m76729 6573-7077,pro-alpha-1 (v) collagen mrna, complete cds
s46622 1569-2055, calcineurin a catalytic subunit [human, testis, mrna, 2134 nt]
u10473 333-895,clone p4betagt/3 beta-1,4-galactosyltransferase mrna, partial cds/gb=u10473 /ntype=rn
u16720mma 959-1508,interleukin(il10) gene, complete cds
u28015_1201-1351, cysteine protease_(icerel-iii)_mrna,_complete_cds_
u80184mma 3661-4093,flii gene, complete cds
u89336exon#46-49 2-143:in_fullsequence, 26932:, unknown_gene_extracted_fromhla_iii_region_containing
x52221mrna 1674-2244,ercc2 gene, exons&(partial)
x69090 4322-4880,mrna for skeletal muscle 190kd protein
x76302exon#3 386-923,ry-1 mrna for putative nucleic acid binding protein
x91141mma 2412-2904,mma for rabaptin-5 protein
all x91249 2428-2855,mrna for white gene protein
Metagene 107
```

```
d00591exon#14_597-1041,rccl_gene, complete_cds_
d28114 780-1278,mrna for mobp (myelin-associated oligodendrocytic basic protein), complete cds, clon
d50532 839-1283,mma for macrophage lectin 2, complete cds
d56495 1102-1600,mrna for reg-related sequence derived peptide-2
121993 1527-2013, adenylyl cyclase mrna, 3' end of cds
m32313mma 1537-2047, steroid 5-alpha-reductase mma, complete cds
all z46788 1637-2082,mrna for cylicin ii
```

```
all d11139 1902-2407,gene for tissue inhibitor of metalloproteinases, partial sequence
d12775 3124-3662,mrna for erythrocyte-specific amp deaminase, complete cds
d88799 43-379,mrna for cadherin, partial cds/gb=d88799 /ntype=rna
hg4263-ht4533 at hg4263-ht4533 nkr-pla protein
m32598cds_2214-2448:in_reversesequence, 146-368,muscle_glycogen_phosphorylase_(pygm)_gene_
m80397 2847-3368,dna polymerase delta catalytic subunit mrna, complete cds
s42457_2418-2814,_cncg=rod_photoreceptor_cgmp-gated_channel_[human,_retina,_mrna,_2857_nt]
s81916_98-146,_phosphoglycerate_kinase_{alternatively_spliced}_[human,_phosphoglycerate_kinase_defic
u40371_2129-2591,3'_,5'_cyclic_nucleotide_phosphodiesterase_(hspde1c1a)_mrna,_complete_cds_
u41813_816-1290,i_homeoprotein_(hoxa9)_mrna,_partial_cds_
u72514 405-837,c2f mrna, complete cds
x62055cds_1413-1767:in_reversesequence, 2028-2232,ptp1c_mrna_for_protein-tyrosine_phosphatase_1c_
```

# Metagene 341

```
u17033 5092-5578,180 kda transmembrane pla2 receptor mrna, complete cds
u77949 2079-2622,cdc6-related protein (hscdc6) mma, complete cds
```

```
ab000460 4262-4724, clone res4-22b, complete cds
af007551 16-574,bet1p homolog (hbet1) mrna, complete cds/gb=af007551 /ntype=rna
d12763 882-1314,mrna for st2 protein
d21337 5825-6353,mma for collagen
d31797exon 752-1274,cd40 ligand (cd401) gene, 5' flanking region and
d84276 909-1185:in reversesequence, 1299-1305,mrna for cd38, complete cds
d87024cds#5 85-283:in reversesequence, 2475-39492,(lambda) dna for immunoglobin light chain
d87119_3614-4160,cancellous_bone_osteoblast_mrna_for_gs3955, complete_cds
114542 664-982, lectin-like type ii integral membrane protein (nkg2-e) mma, complete cds
132140_1681-2227,afamin_mrna,_complete_cds
141870_4412-4814, retinoblastoma_susceptibility_protein_(rb1)_mrna_and_mutations_
m27394cds_459-860:in_reversesequence,_1054-1101,b-lymphocyte_cell-surface_antigen_b1_(cd20)_
m77698_1764-2310,gli-krupple_related protein (yy1) mma, complete cds_
u03105_1538-1916,b4-2_protein_mrna, complete_cds
```

```
u41344mrna_1478-1988,prolargin_(prelp)_gene,_5'_flanking_sequence_and
u73499mrna_29-200,hepatic_nuclear_factor_1-alpha_(tcf-1-alpha)_gene,_promoter_region_and_partial_cds
x51804cds_400-532:in_reversesequence,_820-1162,pmi_gene_for_a_putative_receptor_protein_
y10204mrna_49-505,mrna_for_cd77_protein/gb=y10204_/ntype=rna_
```

```
d10925_1613-2123,mrna_for_hm145
u29680_251-659,a1_protein_mrna,_complete_cds_
u45878_2591-2689,inhibitor_of_apoptosis_proteinmrna,_complete_cds
```

## Metagene 485

```
d87682_5800-6286,mrna_for_kiaa0241_gene,_partial_cds_
d87742_5513-5921,mrna_for_kiaa0268_gene,_partial_cds_
d89050_691-1219,mrna_for_lectin-like_oxidized_ldl_receptor,_complete_cds_
l20688_864-1188,gdp-dissociation_inhibitor_protein_(ly-gdi)_mrna,_complete_cds_
m31158_2670-3216,camp-dependent_protein_kinase_subunit_rii-beta_mrna,_complete_cds_
u63542_303-750,putative_fap_protein_mrna,_partial_cds
u95740mrna#2_1995-
2457,_362g6.1_gene_(unknown_protein_cit987sk_362g6_1)_extracted_fromchromosome_16p
all_x05409_1388-1965,rna_for_mitochondrial_aldehyde_dehydrogenase_i_aldh_i_(ec_1.2.1.3)
```

## Metagene 308

```
u14518_859-1315,centromere_protein-a_(cenp-a)_mrna,_complete_cds_
u31116_1448-2012,beta-sarcoglycan_a3b_mrna,_complete_cds_
all_u58675_25626-39844,_or17-228_gene_extracted_fromolfactory_receptor_gene_cluster_on_chromosome_17
u64573exon_58-164,connexin43_gap_junction_protein_(connexin43)_gene,_exonand_promoter_region/gb=u645
all_x99142_1281-1702,mrna_for_hair_keratin,_hhb6_
```

# Metagene 140

```
ab002365_5053-5617,mrna_for_kiaa0367_gene,_partial_cds/gb=ab002365_/ntype=rna hg3729-ht3999_f_at_hg3729-ht3999_homeotic_protein_hpx-5 l07077_3277-3661,enyol-coa:_hydratase_3-hydroxyacyl-coa_dehydrogenase_(ehhadh)_mrna,_complete_cds_wi l11353_1698-2202:in_reversesequence,_2208-2214,moesin-ezrin-radixin-like_protein_mrna,_complete_cds_all_l12052_3408-3871,camp_phosphodiesterase_mrna,_3'_end_l27050_1166-1508,apolipoprotein_f_(apof)_mrna,_complete_cds l36847cds_1044-1578,(clone_p17/90)_rearranged_iduronate-2-sulphatase_homologue_gene/gb=l36847_/ntype l76569mrna_6762-7284,(clones_cyg3,_b5p6c4)_fragile_x_e_mental_retardation_syndrome_protein_(fmr2)_mr m21535_2603-3101,_m17390erg_protein_(ets-related_gene)_mrna,_complete_cds u28687_1710-1983,zinc_finger_containing_protein_znf157_(znf157)_mrna,_complete_cds_u34380_ma1_s_at_u34380_not_in_gb_record,_tec_gene_extracted_fromprotein_tyrosine_kinase_tec_z35309cds_3385-3727,mrna_for_adenylyl_cyclase all_z79693_2421-3018,mrna_for_protein-tyrosine_phosphatase_nc-ptpcom1
```

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d14446_794-1166,hfrep-1_mrna_for_unknown_protein,_complete_cds_d21262_3210-3663,mrna_for_kiaa0035_gene,_partial_cds_d28383_4-37,mrna_for_atp_synthase_b_chain,_5'_utr_(sequence_from_the_5'_cap_to_the_start_codon)/gb=dd42063_9590-9962,mrna_for_ranbp2_(ran-binding_protein_2),_complete_cds_d87453_2046-2586,mrna_for_kiaa0264_gene,_partial_cds_hg3088-ht3263_at_hg3088-ht3263_splicing_factor_sc35,_alt_splice_form_3_l48692_581-1067,(clone_p5-23-3)_mrna_m74558_4849-5170,sil_mrna,_complete_cds_u28251exon_1192-1642,krueppel-type_zinc_finger_protein_(znf169)_gene,_partial_cds_u33632_1401-1839,two_p-domain_k+_channel_twik-1_mrna,_complete_cds_u41745_296-794,pdgf_associated_protein_mrna,_complete_cds
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u96131_1638-2130,hpv16_e1_protein_binding_protein_mrna,_complete_cds/gb=u96131_/ntype=rna_x82206cds_769-1107:in_reversesequence,_1192-1410,mrna_for_alpha-centractin_z15005cds_7614-7968:in_reversesequence,_8076-8184,cenp-e_mrna
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d13630 2433-2919,mrna for kiaa0005 gene, complete cds
d14530 55-403, homolog of yeast ribosomal protein s28, complete cds
d14658 859-1285,mrna for kiaa0102 gene, complete cds
d21090 2298-2868,mma for xp-c repair complementing protein (p58/hhr23b), complete cds
d25218 1125-1575,mrna for kiaa0112 gene, partial cds
d43948_6033-6549,mrna_for_kiaa0097_gene,_complete_cds
d45248 389-773,mrna for proteasome activator hpa28 subunit beta, complete cds
d50663_235-625,mrna_for_tctel1_gene,_complete_cds
d61380_258-762,mrna_for_dj-1_protein,_complete_cds
d63480 2623-3187,mrna for kiaa0146 gene, partial cds
d76444mrna_2828-3362,hkf-1_mrna,_complete_cds
d80005 4364-4862,mrna for kiaa0183 gene, partial cds
d87076 5065-5581,mrna for kiaa0239 gene, partial cds
d87440 3807-4245,mrna for kiaa0252 gene, partial cds
d87466 3602-4124,mrna for kiaa0276 gene, partial cds
d87470 6278-6794,mrna for kiaa0280 gene, partial cds
d88378 2857-3157,mma for proteasome inhibitor hpi31 subunit, complete cds
d90086exon#10_9-489:not_in_gb_record,pyruvate_dehydrogenase_(ec_1.2.4.1)_beta_subunit_gene,_exons_10
j04543_1215-1725,synexin mrna, complete cds
j04615mrna 833-1265, lupus autoantigen (small nuclear ribonuclepoprotein, snrnp, sm-d) mrna, complete
all j04982 4001-5444, heart/skeletal muscle atp/adp translocator (ant1) gene, complete cds
106132 1325-1721, voltage-dependent anion channel isoform (vdac) mrna, complete cds
110284 3582-4038,integral membrane_protein,_calnexin,_(ip90)_mrna,_complete_cds_
113977 1675-2017, prolylcarboxypeptidase_mrna,_complete_cds_
119527 31-415, ribosomal protein 127 (rp127) mrna, complete cds
132977mrna_680-1124,(clone_f17252)_ubiquinol_cytochrome_c_reductase rieske iron-sulphur protein (uqc
all_m12783_3467-3780,c-sis/platelet-derived_growth_factor(sis/pdgf2)_mrna,_complete_cds_
all_m19645_4941-5470,78 kdalton_glucose-regulated_protein_(grp78)_gene,_complete_cds
m21259_at_m21259_m21259,not_in_gb_record,alu_repeats_in_the_region_5'_to_the_small_nuclear_ribonucle
m22760_142-586,nuclear-encoded_mitochondrial_cytochrome_c_oxidase_va_subunit_mrna, complete_cds
m23613_701-1217,nucleophosmin_mrna, complete cds
all m32405 2395-2832:in m32405cds 316-347,homologue of rat insulinoma gene (rig), exons 4-jan
m80335 574-886,protein_kinase_a_catalytic_subunit_mrna,_3'_end
m86667_1037-1517,nap (nucleosome assembly protein) mrna, complete cds
m93036mma 987-1353:in reversesequence, 527-545,(clone 21726) carcinoma-associated antigen ga733-2 (
u07231 2329-2647,g-rich sequence factor-1 (grsf-1) mrna, complete cds
u07857_173-677, humankda alu rna binding protein mrna, complete cds
u09813mrna 225-765,mitochondrial atp synthase subunit 9, p3 gene copy, mrna, nuclear gene encoding m
u12595 1663-2083, tumor necrosis factor typereceptor associated protein (trap1) mrna, partial cds
u18062 1678-2152,tfiid subunit_tafii55_(tafii55)_mrna,_complete_cds
u44772 1738-2176, palmitoyl protein thioesterase mrna, complete cds
u50733 1132-1642, dynamitin mrna, complete cds
u58089 1599-1941,hs-cul-3 mrna, partial cds
u62800_181-535,cystatin_m_(cst6)_mrna, complete_cds
u66879_394-928,bcl-2_binding_component(bbc6)_mrna,_complete_cds.
x02317cds 251-371:in reversesequence, 531-831,mrna for cu/zn superoxide dismutase (sod)
all_x52979_759-895:not_in_gb_record,_smb_protein_gene_extracted_fromgene_for_small_nuclear_ribonucle
x56468mrna 1303-1789,mrna for 14.3.3 protein, a protein kinase regulator
x59417cds_319-709:in_reversesequence, 813-861,pros-27 mrna
all x75252 1083-1408, phosphatidylethanolamine binding protein mrna
all_x91809_980-1533,mma_for_gaip_protein
z50749cds_689-1055:in_reversesequence,_1088-1274,sds22-like_mrna
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d00763_609-1035,mrna_for_proteasome_subunit_hc9
d14661 1027-1579,mrna for kiaa0105 gene, complete cds
d43949 2627-3143,mrna for kiaa0082 gene, partial cds
d63879 3065-3599,mrna for kiaa0156_gene,_complete_cds
d86973_7230-7716,mrna_for_kiaa0219_gene,_partial_cds_
hg2460-ht2556 at hg2460-ht2556 integrin beta
hg4194-ht4464_at_hg4194-ht4464_sodium/hydrogen_exchanger
hg4716-ht5158_at_hg4716-ht5158_guanosine_5'_-monophosphate_synthase
j02963 641-1049, platelet glycoprotein iib mrna, 3' end
i05448 1173-1665,rna polymerase subunit hrpb 33, mrna
all k01383_2141-2388,metallothionein-i-a_gene,_complete_coding_sequence
105500 2226-2688,fetal_brain_adenylyl_cyclase_mrna,_3'_end_
all_115440_5674-5845,tyrosine_hydroxylase_(th)_gene,_3'_end;_insulin_(ins)_gene,_complete_cds;_insul
138941mma_19-343,ribosomal_protein_134_(rp134)_mma, complete_cds
m18185mma_206-656,gastric_inhibitory_polypeptide (gip) mrna, complete cds
m20471 512-1066, brain-type clathrin light-chain a mrna, complete cds
m77232mma 329-773, ribosomal protein s6 gene, complete cds and flanking regions
u23803 1125-1659, heterogeneous ribonucleoprotein a0 mrna, complete cds
u31120mma 802-1234:in reversesequence, 5052,interleukin-13 (il-13) precursor gene, complete cds
u37408 1514-2078.ctbp mrna, complete cds
u41371_2249-2777, spliceosome associated protein (sap 145) mrna, complete cds
u68018_1512-1890,mad_protein_homolog_(hmad-2)_mrna, complete cds
u90547_2553-2811,ro/ssa ribonucleoprotein homolog (roret) mrna, complete cds
u96915 165-693, sin3 associated polypeptide p18 (sap18) mma, complete cds.
x77584cds_5-215:in_reversesequence, 43-481,mrna for atl-derived factor/thiredoxin
x85237cds 1957-2311:in reversesequence, 2480-2588,mrna_for_splicing_factor_sf3a120
all_x85373_43-404,mrna_for_sm_protein_g
y00764cds 85-235:in reversesequence, 331-463,mrna for mitochondrial hinge protein
all z26634 11848-12401,mrna for ankyrin b (440 kda)
Metagene 403
d90276 757-1156,cgm7 gene for nonspecific cross-reacting antigen (nca)
m92642_5127-5311,alpha-1_type_xvi_collagen_(col16a1)_mrna, complete cds
u68233_1565-2063, farnesol receptor hrr-1 (hrr-1) mrna, complete cds
u90911_1165-1549,clone_23652_mrna_sequence_
x61070mrna_61-379,mrna_for_t_cell_receptor, clone igra15.
all x72012 2495-3060, end mrna for endoglin
y12394 1326-1770,mrna for srp1-like protein
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af003743_28-235,delayed_rectifier_potassium_channel_(kvlqt1-iso5)_mrna,_5'_utr_and_partial_cds/gb=af
d10495 1562-2054,mrna for protein kinase c delta-type
all_d13897_1402-1545, peptide yy precursor gene extracted fromdna for peptide yy, complete cds
d16583exon#12 473-1001,gene for 1-histidine decarboxylase, complete cds
d17532 3624-4104,mma for rck, complete cds
d28416 5-55,mrna for esterase d, 5' utr (sequence from the 5' cap to the start codon)/gb=d28416 /nty
d42044 5131-5635,mma for kiaa0090 gene, partial cds
d42046 3648-4077,mrna for kiaa0083 gene, partial cds
d55696 1285-1807,mma for cysteine protease, complete cds
d63484 2642-3188,mrna for kiaa0150 gene, partial cds
d83542 2250-2808,mrna for cadherin-15, complete cds
d83780_3502-4060,mrna_for_kiaa0196_gene, complete cds
d83784_5115-5445,mrna_for_kiaa0198_gene,_partial_cds
d87937_88-502,mrna_for_alpha(1,2)fucosyltransferase, 5' utr_partial_sequence/gb=d87937_/ntype=rna
hg1602-ht1602_at_hg1602-ht1602_utrophin
hg2247-ht2332 at hg2247-ht2332_major_intrinsic_protein_
hg2348-ht2444_s_at_hg2348-ht2444_peptide yy
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hg2994-ht4850 s at hg2994-ht4850 elastin, altsplice 2
hg3148-ht3324 s at hg3148-ht3324_major_histocompatibility_complex,_iii,_rp1,_altsplice_1_
hg3437-ht3628 s at hg3437-ht3628 myelin proteolipid protein, altsplice 2
hg3565-ht3768 r at hg3565-ht3768 zinc finger protein
hg3566-ht3769_at_hg3566-ht3769_zinc_finger_protein_
hg4018-ht4288 at hg4018-ht4288 opioid-binding cell adhesion molecule
hg4264-ht4534_s_at_hg4264-ht4534_guanine_nucleotide-binding_protein_rab5c-like_protein_
hg4638-ht5050_at_hg4638-ht5050 spliceosomal_protein sap 49
hg4724-ht5166 at hg4724-ht5166 atp-binding cassette protein
hg4749-ht5197 at hg4749-ht5197 calmitine calcium-binding protein, mitochondrial
hg880-ht880_at_hg880-ht880_mucin_6,_gastric
j02871_1475-1931,lung_cytochrome_p450_(iv_subfamily)_bi_protein,_complete_cds
j02947mma_839-1349,extracellular-superoxide_dismutase_(sod3)_mrna,_complete_cds
j03241 1918-2438,transforming growth factor-beta(tgf-beta3) mrna, complete cds
122454_2803-2944,nuclear_respiratory_factor-1_(nrf-1)_mrna,_complete_cds
133799 1065-1455, procollagen c-proteinase enhancer protein (pcolce) mrna, complete cds
140402mrna_593-1157,(clone zap2) mrna fragment
m11749cds 141-405:in reversesequence, 1501-1747,thy-1 glycoprotein gene, complete cds
m13929mrna 421-974,c-myc-p64 mrna, initiating from promoter p0, (hlmyc2.5) partial cds
m16336mma 923-1463,t-cell surface antigen cd2 (t11) mrna, complete cds, clone pb1
m28882 2907-3186,muc18 glycoprotein mrna, complete cds
m29932cds 637-1180,beta-3-adrenergic receptor gene
m31211mrna 150-714,myosin light chainslow a (mlc1sa) mrna, complete cds
m37238mrna_3630-4187,phospholipase_c_mrna, complete_cds
m37763cds 350-740:in reversesequence, 965-989, neurotrophin-3 (nt-3) gene, complete cds
m59916 1784-2300,acid sphingomyelinase (asm) mrna, complete cds
m64673_1541-2084,heat_shock_factor(tcf5)_mrna,_complete_cds_
m79463 2979-3514,pml-2_mrna,_complete_cds
m85085 1449-1953, cleavage stimulation factor, complete cds
m93284 879-1407, pancreatic lipase related protein(plrp2) mrna, complete cds
m95627mrna 1227-1587,angio-associated migratory cell protein (aamp) mrna, complete cds
s39329_948-1368,_glandular_kallikrein-1_{alternatively_spliced}_[human,_prostate,_mrna,_1541_nt]
s83309_1291-1856, germ_cell_nuclear_factor_[human, embryonal_carcinoma_nt2/d1, mrna, 1916_nt]
u01038 1649-2123,plk mrna, complete cds
u07664exon#2 535-973,hb9_homeobox_gene_
u08198mrna_313-805,complement_c8_gamma_subunit_precursor_(c8g)_gene, complete cds
u09937mma 1176-1581, urokinase-type plasminogen activator receptor gene extracted fromurokinase-typ
ul 1877_7-139, interleukin-8_receptor_type_b_(il8rb)_mrna,_splice_variant_il8rb9,_partial_cds/gb=ul187
u14187_824-962,receptor_tyrosine kinase ligand lerk-3 (eplg3) mrna, complete cds.
all u15637 1727-2315,cd40 binding protein (cd40bp) mrna, complete cds
u18018 1732-2290,e1a enhancer binding protein (e1a-f) mrna, partial cds
u18235 61-493,atp-binding cassette protein (abc2) mma hfbcd04 clone, partial cds
u18300 1231-1657,damage-specific dna binding protein p48 subunit (ddb2) mrna, complete cds
u19261 1792-2320, epstein-barr virus-induced protein mrna, complete cds
u32645 3566-4112, myeloid elf-1 like factor (mef) mrna, complete cds
u38372 13-331, huntingtin associated protein (hhap1) mma, partial cds
u40998_760-1312,retinal_protein_(hrg4)_mrna,_complete_cds
u43965 3313-3389,ankyrin g119 (ank3) mrna, complete cds
u46570 974-1364,tetratricopeptide repeat protein (tprl) mma, complete cds
u49070 411-951, peptidyl-prolyl_isomerase_and_essential_mitotic_regulator_(pin1)_mrna,_complete_cds_
u50079 1013-1569, histone deacetylase hd1 mrna, complete cds
u50136mma 106-640, leukotriene c4 synthase (ltc4s) gene, complete cds
u52100 167-605,xmp mrna, complete cds
u56417 1673-2063, lysophosphatidic acid acyltransferase-alpha mrna, complete cds
all_u57450 305-546,epc-1 gene
u67674exon 2279-2813, ileal sodium dependent bile acid transporter
u70426_1863-2301,a28-rgs14p_mrna, complete_cds
u73377_3059-3363,p66shc_(shc)_mrna,_complete_cds.
u76456_587-1145, tissue_inhibitor_of_metalloproteinasemma,_complete_cds.
u83192 3401-3905,post-synaptic_density_protein 95_(psd95)_mrna,_complete_cds_
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u83410 2256-2772,cul-2 (cul-2) mrna, complete cds
u83598_519-790,death_domain_receptorsoluble_form (ddr3)_mrna, partial_cds,death_domain_receptorsolub
u85611 385-919,dna-pk interaction protein (kip) mrna, complete cds
u86409cds_61-523,hyaluronan_synthase(has3)_gene,_partial_cds/gb=u86409_/ntype=dna_/annot=cds
u88629cds_1508-1898,rna_polymerase_ii_elongation_factor_ell2, complete_cds/gb=u88629 /ntype=dna /ann
u89278 1958-2402, polyhomeotichomolog (hph2) mrna, complete cds
u89355_3288-3618,clone_crt16_creb-binding_protein_mrna, partial_cds.
all x04828 1116-1702,mrna for g(i) protein alpha-subunit (adenylate cyclase inhibiting gtp-binding p
all x07315 341-864, gene for pp15 (placental protein 15)
x52192cds 2144-2426:in reversesequence, 2525-2717,ma for c-fes
x52611cds_962-1273:in_reversesequence,_1441-1555,mrna_for_transcription_factor_ap-2_
all x52638 1152-1723,mrna for 6-phosphofructo-2-kinase/fructose-2,6-bisphosphatase (ec 2.7.1.105, ec
x59373mrna_531-1071,hox4d_mrna_for_a_homeobox_protein
all x60104 1532-2110,mma for zinc finger protein
x62025mrna_877-1180,rod_cg-pde_g_gene_for_3'_, 5'_-cyclic_nucleotide_phosphodiesterase
x62153cds_1930-2398:in_reversesequence, 2459-2494,mrna for p1 protein (p1.h)
x63380 1061-1613,mrna for rsrfr2
all x65463 1187-1734,mma for mhc i promoter binding protein
x68688mrna 111-134,znf33b gene
x70991 1597-2089.mader mrna
all x74295 178-695,mrna for alpha 7b integrin
x77588cds_154-679,te2_mrna_for_ard-1_n-acetyltransferase_homologue.
x86428cds 626-920:not in gb record,gene for phosphotyrosyl phosphatase activator (exon 1)
x92715 3170-3701,mma for znf74 protein
x95463cds 793-1222,mma for ox19 protein
y00970cds 756-1236:in reversesequence, 1264-1312,mrna for acrosin (ec 3.4.21.10)
y08302cds 807-1122:in reversesequence, 1385-1445,mrna for map kinase phosphatase 4
y08836mrna_37-181,mrna_for_hrx-like_protein/gb=y08836 /ntype=rna
y09022cds 805-1291:in reversesequence, 1328-1406,mrna for not56-like protein
yl1416mma 1639-2209,mma for p73
all z14978 1422-1673,mrna for actin-related protein
z33905mrna_1190-1598,gene_for_43kd_acetylcholine receptor-associated protein (rapsyn)
Metagene 99
ac002450cds_13-535,bac clone gs244b22 from 7q21-
q22, complete sequence/gb=ac002450 /ntype=dna /annot
af006041_300-762,fas-binding_protein_(daxx)_mrna,_partial_cds/gb=af006041_/ntype=rna
d80006 4068-4596,mrna_for_kiaa0184_gene,_partial_cds_
d83779 4499-4967,mrna for kiaa0195 gene, complete cds
hg4310-ht4580 at hg4310-ht4580 cellular retinol binding protein ii
i04501 3032-3482, muscle glycogen synthase mrna, complete cds
j04513mma 6156-6714,basic fibroblast growth_factor_(bfgf)_22.5_kd,_21_kd_andkd_protein_mrna,_comple
m16276mrna_1281-1569,mhc_ii_hla-dr2-dw12_mrna_dqw1-beta,_complete_cds
m74099_4835-5327,displacement_protein_(ccaat)_mrna_
m97388 786-1332,tata binding protein-associated phosphoprotein (dr1) mrna, complete cds
s77575_11-59, erv9_reverse_transcriptase_homolog_{clone_rt11}_[human, multiple_sclerosis, brain_plaq
u75679 1214-1622, histone stem-loop binding protein (slbp) mrna, complete cds
u91616 1484-1988,i kappa b epsilon (ikbe) mrna, complete cds
all x54925 1537-1904,mrna for type i interstitial collagenase
all x73882 2585-3120,e-map-115 mrna
Metagene 14
d16532exon_123-561,gene for very low density lipoprotein receptor, 5' flanking and
d49354 769-1293,mrna for enhancer protein in hsp70 gene, partial cds
d79984 5275-5836,mrna_for_kiaa0162_gene,_complete_cds
d79999_4526-4922,mrna_for_kiaa0177_gene,_partial_cds_
d82346_944-1316,mrna_for_hnspc,_complete_cds
d83597_2108-2612,mrna for rp105, complete cds
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d84361 1601-2135,mrna for p52 and p64 isoforms of n-shc, complete cds
d87435_5153-5591,mrna for kiaa0248 gene, partial cds
d87454 4950-5490,mrna for kiaa0265 gene, partial cds
d87455_4996-5542,mrna_for_kiaa0266_gene,_complete_cds
d87957cds_549-825:in_reversesequence, 1148-1256,male_foreskin_fibroblast_dna_for_protein_involved in
hg1699-ht1704_s_at_hg1699-ht1704_epimorphin
hg1751-ht1768 at hg1751-ht1768 chorionic somatomammotropin hormone cs-5
hg2228-ht2305_at_hg2228-ht2305 crystallin, beta b
hg2936-ht3080 at hg2936-ht3080 immunoglobulin heavy chain, enhancer element
hg3132-ht3308 at hg3132-ht3308 cea family, bi-like domain
hg3227-ht3404_at_hg3227-ht3404_guanine_nucleotide-binding_protein_hsrl_
hg3286-ht3463_at_hg3286-ht3463_crystallin,_alpha_a
hg721-ht4828_s_at_hg721-ht4828_placental_protein_14, endometrial_alphaglobulin, altsplice_3
hg907-ht907 at hg907-ht907 mg44
hg921-ht3995_at_hg921-ht3995_serine/threonine_kinase,_receptor_2-2,_altsplice_3
all_j00301_342-715,parathyroid_(pth)_gene,_3'_end
j03910mrna_31-319,(clone_14vs)_metallothionein-ig (mt1g) gene, complete cds
j04809mma 1742-2216,cytosolic adenylate kinase (ak1) gene, complete cds
105624 910-1418,map kinase kinase mrna, complete cds
110386 2036-2498,transglutaminase e3 (tgase3) mrna, complete cds
111238 2922-3445, platelet membrane glycoprotein v mrna, complete cds
118920exon#4 970-1461,mage-2 gene exons 1-4, complete cds
119267 2335-2755,59 protein mrna, 3' end
122005 797-1349,ubiquitin_conjugating_enzyme_mrna,_partial_cds_
139874exon#5_778-1198,deoxycytidylate_deaminase_gene,_complete_cds
m17754 1298-1838,bn51 mrna, complete cds
m19684cds_912-1212:in_reversesequence,_3443-3539,alpha-1-antitrypsin-related protein gene
m19720mrna#2_2659-3217,_l-myc_gene_(l-myc_protein)_extracted_froml-myc_protein_gene,_complete_cds,_l
m19722_1843-2245,fgr_proto-oncogene_encoded_p55-c-fgr_protein, complete_cds
m21142cds#1_889-1109:in_reversesequence,_1884-2122,_guanine_nucleotide-binding_protein_g-s-alpha-3_g
m24594mrna 1077-1593,interferon-inducible 56 kd_protein_mrna,_complete_cds_
m25393 1686-2253, protein tyrosine phosphatase (ptpase) mrna, complete cds
m30607mrna 2131-2301:in reversesequence, 2607,zinc finger protein y-linked (zfy) mrna, complete cds
m36542mma_1437-1832,lymphoid-specific_transcription_factor_mma,_complete_cds
m37457cds_2823-2990,na+,k+_#name? catalytic subunit alpha-iii isoform gene,na+,k+ #name? catalytic s
m58597 2260-2806,elam-1 ligand fucosyltransferase (elft) mrna, complete cds
m63391mrna_1637-2189,desmin_gene,_complete_cds
m64752_2904-3150,glutamate_receptor_subunit (gluh1) mrna, complete cds
m67439cds 941-1355,d5 dopamine receptor (drd5) gene, complete cds
m76665mrna 792-1332,11-beta-hydroxysteroid dehydrogenase (hsd11) gene
m77836_1239-1749,pyrroline_5-carboxylate reductase mrna, complete cds
m81780cds#4 49-265:in fullsequence, 3676-3940, smpd1 gene (acid sphingomyelinase) extracted fromacid
m83667mma 713-1143,nf-il6-beta protein mma, complete cds
m88579 1225-1615, zinc finger protein (sre-zbp) mrna, 3' end
m89796mma 3128-3671, high affinity ige receptor beta chain gene, complete cds
m94065 1051-1417, dihydroorotate dehydrogenase mrna, 3' end
m94856 163-619, fatty acid binding protein homologue (pa-fabp) mrna, complete cds
m97796 88-595,helix-loop-helix protein (id-2) mrna, complete cds
m97936 2354-2564,transcription factor isgf-3 mrna sequence
s45630_108-612, alpha b-crystallin=rosenthal fiber component [human, glioma cell line, mrna, 691 nt]
s62696_39-119,_ebv/c3d_receptor_{alternatively_spliced,_exons_8a,9,10}_[human,_jurkat_t_cells, mrna
s79639 2588-3068, ext1=putative_tumour_suppressor/hereditary_multiple_exostoses_candidate_gene_[huma
s82597mma_9-507,_description:_udp-galnac:polypeptide_n-acetylgalactosaminyltransferase_gene_extract
u00946_1382-1916,clone_a9a2brb5_(cac)n/(gtg)n_repeat-containing_mrna_
all u01317_19502-63478:in_u01317cds#1_82-113,_epsilon-globin_gene_extracted_frombeta_globin_region_o
u05572 2563-3028,lysosomal_alpha-mannosidase (manb)_mrna,_complete_cds_
u09366_2042-2540,zinc_finger_protein_znf133
u10689exon#3_939-1505,mage-5a_antigen_(mage5a)_gene,_complete_cds
u16126 2216-2684, glutamate/kainate receptor subunit (eaa4) mrna, complete cds
u23435_832-1319,abl_interactor(abi-2) mrna, complete cds
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```
u28811_3404-3866,cysteine-rich_fibroblast_growth_factor_receptor_(cfr-1)_mrna, complete_cds
u36922 19-136:in reversesequence, 205-220, fork head domain protein (fkhr) mrna, 3' end/gb=u36922 /nt
u37055mrna_1680-2195,hepatocyte_growth_factor-like_protein_gene,_complete_cds
u37139mrna#1 596-998,beta_3-endonexin_mrna,_long_form_and_short_form,_complete_cds_
u38175_719-1205,hur_rna binding protein (hur) mrna, complete cds
u42408 1997-2393, ladinin (lad) mrna, complete cds
u43030_1121-1484,cardiotrophin-1_(ctf1) mrna, complete cds
all u44429 1151-1626,d53 (hd53) mrna, partial cds
u49082 1830-2370, transporter protein (g17) mrna, complete cds
u49188 1187-1685, placenta (diff33) mrna, complete cds
u53442 1615-2131,p38beta map kinase mrna, complete cds
u59111 892-1444,dermatan_sulfate_proteoglycan(dspg3)_mrna,_complete_cds_
all_u63842_423-1018,neurogenic_basic-helix-loop-helix protein (neurod3) gene, complete cds
u70732mma_1335-1899,glutamate_pyruvate_transaminase_(gpt)_gene,_complete_cds_
u72512_4-196,b-cell_receptor_associated_protein_(hbap)_alternatively_spliced_mrna,_partial_3'_utr/gb
u79259_1214-1610,clone_23945_mrna,_complete_cds
u82169_1613-2135, frizzled homolog (fzd3) mrna, complete cds
u83601mma 58-136,calpastatin gene, exonsand 15, partial cds/gb=u83601 /ntype=dna /annot=mma
v01514mrna 1440-1986,mrna encoding alpha-fetoprotein (afp)afp is a major serum protein (mg: 70000) s
x12517cds 261-441:in reversesequence, 480-660,mrna for u1 small nuclear rnp-specific c protein
x15875cds 1176-1476:in reversesequence, 1604-1622,mrna for camp_response_element_(cre-bp1)_binding_p
all x52889 24339-24440,gene for cardiac_beta_myosin_heavy_chain
all x53390 2839-3093,mma for upstream binding factor (hubf)
x53795mrna 1868-2003,r2 mrna for an inducible membrane protein
all x60487 686-948,h4/h gene for h4 histone
all x63131 1996-2179,myl (pml) mrna
all x64037_1887-2200,mma_for_ma_polymerase_ii_associated_protein_rap74_
x72879cds_3-52:in_reversesequence,_76-208,14a2ak_dna_sequence_
all_x73874_3675-4156,phkamrna
x79067utr#1_1631-2165,erf-1 mrna 3' end
all x82434 589-1112,mrna for emerin
all_x86401_1686-2217,mrna for l-arginine:glycine amidinotransferase
x90976 26-185,mrna for an_acute_myeloid_leukaemia_protein_(3917bp)
x92098cds_368-560:in_reversesequence,_635-737,mrna_for_transmembrane_protein_rnp24
x92972cds_585-885:in_reversesequence,_968-1148,mrna_for_protein_phosphatase_6_
x93499cds_285-591:in_reversesequence,_1241-1451,mrna_for_rab7_protein
all_x93920_1520-2031,mrna for protein-tyrosine-phosphatase (tissue type: foreskin)
all_x95876_1330-1415,mrna_for_g-protein_coupled_receptor
x99699cds_603-855:in_reversesequence,_939-1131,mrna for xiap associated factor-1
y08837_275-473:not_in_gb_record,mrna for rad51-like protein/gb=y08837_/ntype=rna
y10210mrna 55-433,mrna for cd22 protein/gb=y10210 /ntype=rna
z23090cds 277-589:in_reversesequence, 1086-1098,mrna for 28 kda heat shock protein
all z35307 2215-2636,mma for endothelin-converting-enzyme 1
z83806 25-283,mrna for axonemal dynein heavy chain (partial, id hdhc9).
Metagene 342
j00139cds 68-506,dihydrofolate reductase gene
s76942 5-311, dopamine d4 receptor {exon 1} [human, brain tumor tissue, mrna partial mutant, 386 nt]
u09477 2707-3175, clone 53bpl p53-binding protein mrna, partial cds
u56102_1973-2537,adhesion molecule dnam-1 mrna, complete cds
all x04706 1122-1295,homeobox_gene_(clone_hho.c13)_
x69398cds_898-927,mrna_for_oa3_antigenic surface determinant
all x83301 1254-1471,sma5 mrna.
x83705mrna_67-535,mrna_for_c-sis_proto-oncogene
Metagene 122
af000234 1038-1578,p2x_purinoceptor_mrna,_complete_cds
d79989_3469-3919,mrna_for_kiaa0167_gene, complete_cds
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d87463_2511-2997,mrna_for_kiaa0273_gene,_complete_cds
hg1071-ht1071_at_hg1071-ht1071_bone_morphogenetic protein
hg2028-ht2082 at hg2028-ht2082 laminin, a polypeptide
hg3790-ht4060 at hg3790-ht4060 immunoglobulin heavy chain, fd fragment
hg884-ht884 s at hg884-ht884 oncogene e6-ap, papillomavirus
j04605mrna_1389-1833,prolidase_(imidodipeptidase)_mrna,_complete_cds_
105425_1712-2162,autoantigen_mrna,_complete_cds_
113258_2109-2463,renal_na/pi-cotransporter mrna, complete cds
120316_1565-2003,glucagon_receptor_mrna,_complete_cds
140387cds_31-433,thyroid receptor interactor (trip14) gene, 3' end of cds/gb=140387 /ntype=dna /anno
140395mrna 861-1395,(clone s20iii15) mrna, 3' end of cds
m21985_1548-2004, steroid receptor tr2 mrna, complete cds
m24461exon#11_528-780,pulmonary surfactant-associated protein sp-b (sftp3) mrna, complete cds
m32373mrna_2201-2753,arylsulfatase_b_(asb)_mrna,_complete_cds
m33374mrna_19-427,cell_adhesion_protein_(sqm1)_mrna,_complete_cds
m34667_3969-4305,phospholipase_c-gamma_mrna,_complete_cds
m35416mma_864-1302,gtp-binding_protein_(ralb)_mma, complete cds
m62958_2486-2942,retinal_degradation_slow_(rds)_mrna_
m64497 1307-1559, apolipoprotein ai regulatory protein (arp-1) mrna, complete cds
m65214 492-997, (hela) helix-loop-helix protein he47 (e2a) mrna, 3' end
m76125 2612-3170,tyrosine kinase receptor (axl) mrna, complete cds
m77144mrna 1332-1630, 3-beta-hydroxysteroid dehydrogenase gene extracted fromtype ii 3-beta hydroxys
m91463mrna 2634-3168, glucose transporter_(glut4)_gene,_complete_cds_
s69189 2575-3007, peroxisomal_acyl-coenzyme_a_oxidase_[human,_liver,_mrna,_3086_nt]
s76965_1718-2066, protein kinase inhibitor [human, neuroblastoma cell line sh-sy-5y, mrna, 2147 nt]
s77361_25-184,_transcript_ch132_[human,_rf1,rf48_stomach_cancer_cell_lines,_mrna,_216_nt]/gb=s77361_
u04840_3088-3646,onconeural_ventral_antigen-1_(nova-1) mrna, complete cds
u09414 1994-2462, zinc finger_protein_znf137_mrna,_complete_cds_
u16282 2336-2744,ell mrna, complete cds
u17163_1086-1644,transcription_factor_etv1_mrna, complete_cds
u21551 728-1076,eca39 mrna, complete_cds/gb=u21551_/ntype=rna
u28749 3491-4033, high-mobility group phosphoprotein isoform_i-c_(hmgic)_mrna,_complete_cds_
u32519 1294-1708,gap sh3_binding_protein_mrna,_complete_cds
u60060_1090-1540,fez1_mrna,_complete_cds
u64520_308-650,synaptobrevin-3_mrna,_complete_cds
u87459_331-703,autoimmunogenic_cancer/testis_antigen_ny-eso-1_mrna, complete cds
u93553_1729-2251, alpha1-fetoprotein transcription factor (hftf) mrna, complete cds.
x15376mrna 1216-1684,mrna_for_gaba-a_receptor,_gammasubunit_
all_x51405_1974-2413,mrna_for_carboxypeptidase_e_(ec 3.4.17.10)
all_x51435_8408-8982,prdii-bf1 gene for a dna-binding protein
x56411mrna 1990-2470,adh4 gene for ii alcohol dehydrogenase (pi subunit), exon 1
x56465cds_1607-2069:in reversesequence, 3400,znf6 mrna for zinc finger transcription factor
x59065exon 2834-3254,fgf gene, exon 3
all x63097 2195-2670,mrna for rhesus polypeptide (rhxiii)
all x64624_2881-3429,mrna_for_rdc-1_pou_domain_containing_protein
y10659cds 1011-1239:in reversesequence, 1342-1552,il-13ra mrna
all_z18956_3398-3951,mrna_for_taurine_transporter
Metagene 31
d26155 4647-5214,mrna for transcriptional activator hsnf2a, complete cds
hg3412-ht3593 s_at_hg3412-ht3593 blue cone photoreceptor pigment
j02758exon#3_568-980:in_reversesequence,_3307-3464,apolipoprotein_a-iv_gene,_complete_cds_
m13982mma 7-508,interleukin(il-4)_mma,_complete_cds_
m26901cds 808-1187:in_reversesequence,_218-293,renin_gene_
u03056_1988-2468,tumor_suppressor_(luca-1)_mrna,_complete_cds
u16120_2267-2833,placental_taurine_transporter_mrna,_complete_cds
x68285cds_886-976,mrna for_glycerol kinase
```

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d31889 2835-3279,mrna for kiaa0072 gene, partial cds
d82326 2784-3312,mrna for na+-independent neutral and basic amino acid transporter, complete cds
d82347 1949-2459,mrna for neurod, complete cds
all j03756 527-783, growth hormone-variant (gh1) and growth hormone-variant-2 (gh2) mrna, complete cd
125270_5352-5856,xe169_mrna,_complete_cds
all m13934 834-1309, rps14 gene (unknown protein) extracted from ribosomal protein s14 gene, complete
all m16405 1994-2553,m4 muscarinic acetylcholine receptor gene
all m20543 2890-3542, skeletal alpha-actin gene, complete cds
m90359 2039-2519,camp-dpendent protein kinase (akap 79) mrna, complete cds
s81893_13-331,_mesi3/15=extracellular_matrix_induced_gene_[human,_endometrial_adenocarcinoma_cells_h
u03851 1800-2220, capping protein alpha mrna, partial cds
u30998_43-166,(nmd)_mrna,_3'_utr/gb=u30998_/ntype=rna
u90910 1208-1724, clone 23564 mrna sequence
x00129cds 332-566:in reversesequence, 671-851,mrna for retinol binding protein (rbp)
x99101cds 1121-1409:in reversesequence, 1439-1535,mrna for estrogen receptor
all_y09858_1990-2483,mrna_for_unknown_protein
y12856 182-668,mrna for amp-activated protein kinase alpha-1, partial/gb=y12856 /ntype=rna
```

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d31884 2579-3023,mrna for kiaa0063 gene, complete cds
d63998 3542-4046,mrna for golgi alpha-mannosidaseii, complete cds
113740 2002-2047,tr3 orphan receptor mrna, complete cds
113852 2790-3270, ubiquitin-activating enzyme el related protein mrna, complete cds
113972 1930-2224, beta-galactoside alpha-2,3-sialyltransferase (siat4a) mrna, complete cds
135475cds_642-888:in_reversesequence, 1441-1675,olfactory_receptor-like_gene, complete_cds
140366mrna_31-223,thyroid_receptor_interactor_(trip2)_mrna,_partial_cds/gb=140366 /ntype=rna
m18391 2780-3147,tyrosine kinase_receptor_(eph)_mrna,_complete_cds_
m27826mrna_464-1025,endogenous_retroviral_protease_mrna, complete_cds
m31165mrna 843-1353,tumor necrosis factor-inducible (tsg-6) mrna fragment, adhesion receptor cd44 pu
m59371mrna_3386-3878,protein_tyrosine_kinase_mrna, complete_cds
m83308 31-343,mitochondrial cytochrome-c oxidase subunit via (cox6a) mrna, complete cds
s80335_2197-2719, integrin_betasubunit [human, mrna, 2798 nt]
s82024_20-548, scg10=neuron-specific_growth-associated_protein/stathmin_homolog_[human,_embryo,_mrna
all_s83366_910-2840,_region_centromeric_to_t(12;17)_brakepoint:_orf1/unknown_43_amino_acid_transcrip
u15172_619-967,nip1_(nip1)_mrna, complete cds
u56998_1628-2048, putative_serine/threonine_protein_kinase_prk_(prk)_mrna,_complete_cds_
u89336exon#30-33_48-208:in_reversesequence, 22261:not_in_gb_record, unknown gene extracted fromhla i
all_x51602_7115-7680,flt mrna for receptor-related tyrosine kinase
all x52005 476-969,skeletal embryonic myosin light chain(mlc1) mrna
x62535mrna 1975-2515,mrna for diacylglycerol kinase
all x89985 1010-1389,mma for bcl7b protein
x90761mma 1365-1683,hha2 gene
all x92762 1360-1883,mrna for tafazzins protein
```

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hg3319-ht3496_s_at_hg3319-ht3496_split_geneenhancer,_tup1-like
hg4480-ht4833_at_hg4480-ht4833_collagen,_type_vi,_alpha_2,_n-terminal_domain_
l32163_1998-2380,zinc_finger_protein_mrna,_3'_end_
l34219exon#7_26-452:not_in_gb_record,retinaldehyde-binding_protein_(cralbp)_gene,_complete_cds_
m34181_2356-2872,testis-specific_camp-dependent_protein_kinase_catalytic_subunit_(c-beta_isoform)_mr
u17195_1567-2143,a-kinase_anchor_protein_(akap100)_mrna,_complete_cds
u20647_232-736,zinc_finger_protein_(znf151)_mrna,_partial_cds
u22815_3771-3923,lar-interacting_protein_1a_mrna,_complete_cds_
u25265_1758-2052,mek5_mrna,_complete_cds_
all_u48405_1076-1650,g_protein_coupled_receptor_ogr1_gene,_complete_cds_
u48730_2629-2690,transcription_factor_stat5b_(stat5b)_mrna,_complete_cds.
u79280_795-1359,clone_23575_mrna,_partial_cds
```

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u82320_546-1050,unknown_protein_mrna,_partial_cds/gb=u82320_/ntype=rna_u89717_635-1151,9-cis-retinol_specific_dehydrogenase_mrna,_complete_cds u89896_1184-1688,casein_kinase_i_gammamrna,_complete_cds x56654mrna_3221-3641,dsg1_mrna_for_desmoglein_type_1_all_x96849_49-323,5'_mrna_of_pecam-1_molecule/gb=x96849_/ntype=rna_
```

d78514cds\_73-409:in\_reversesequence,\_511-565,mrna\_for\_ubiquitin-conjugating\_enzyme,\_complete\_cds m30448mma\_1936-2447,casein\_kinase\_ii\_beta\_subunit\_mrna,\_complete\_cds all\_x74794\_2662-2906,p1-cdc21\_mrna\_

### Metagene 91

```
d50402_1972-2533,mrna_for_nramp1,_complete_cds_d64159_2585-2828,mrna m98399_1688-2165,antigen_cd36_(clone_21)_mrna,_complete_cds u29343_2203-2731,hyaluronan_receptor_(rhamm)_mrna,_complete_cds u52960_186-630,rna_polymerase_ii_complex_component_srb7_mrna,_complete_cds_all_x82835_5995-6350,mrna_for_voltage-activated_sodium_channel_
```

# Metagene 81

```
d78335_242-770,mrna_for_5'_-terminal_region_of_umk,_complete_cds_hg2724-ht2820_at_hg2724-ht2820_oncogene_tls/chop,_fusion_activated_l09234_2517-3075,vacuolar_atpase_(isoform_ho68)_mrna,_complete_cds_all_x02751_1835-2430,n-ras_mrna_and_flanking_regions_
```

# Metagene 394

```
d38537_1174-1689,mrna_for_protoporphyrinogen_oxidase,_complete_cds.
d50692_31-469,mrna_for_c-myc_binding_protein,_complete_cds_
d86062_286-862,mrna_for_knp-ib,_complete_cds_
l07548_886-1390,aminoacylase-1_(acyl)_mrna,_complete_cds_
l48546exon#1-4_54-264:not_in_gb_record,tuberin_(tsc2)_gene_
l76517_2497-2977,(clone_cc44)_senilin(ps1;_s182)_mrna,_complete_cds
u79252_1026-1530,clone_23679_mrna,_complete_cds
u80040_2167-2647,nuclear_aconitase_mrna,_encoding_mitochondrial_protein,_complete_cds
x12492cds_1087-1474:in_reversesequence,_1544-1718,mrna_for_caat-box_binding_transcription_factor_ctf
x57398mrna_3503-4007,mrna_for_pm5_protein
all_x59766_583-1166,mrna_for_zn-alpha2-glycoprotein
all_x77794_1678-2171,mrna_for_cyclin_g1
all_z31695_2159-2592,mrna_for_43_kda_inositol_polyphosphate_5-phosphatase
```

# Metagene 231

k02215mrna#2\_1510-2026,angiotensinogen\_mrna,\_complete\_cds l38969cds\_2517-2835:in\_reversesequence,\_2946-2964,thrombospondin(thbs3)\_gene,\_complete\_cds all\_u33838\_62-95,nf-kappa-b\_p65delta3\_mrna,\_spliced\_transcript\_lacking\_exonsand\_7,\_partial\_cds/gb=u3 u79241\_849-1347,clone\_23759\_mrna,\_partial\_cds

# Metagene 468

l07594\_3847-4159,transforming\_growth\_factor-beta\_type\_iii\_receptor\_(tgf-beta)\_mrna,\_complete\_cds\_all\_u18422\_1719-2254,dp2 (humdp2) mrna, complete cds

# Metagene 292

120814\_2826-3306,glutamate\_receptor(hbgr2)\_mrna,\_complete\_cds\_u79260\_1035-1341,clone\_23745\_mrna,\_complete\_cds

```
d49487 32-512,mrna for obese gene, complete cds
hg2148-ht2218 f at hg2148-ht2218 mucin 3, intestinal
hg2239-ht2324 r at hg2239-ht2324 potassium channel protein
hg3725-ht3981 s at hg3725-ht3981 insulin-like leydig hormone
hg406-ht406_at_hg406-ht406_p97_antigen,_melanoma-specific
hg4113-ht4383 s at hg4113-ht4383 olfactory receptor or17-201
hg4593-ht4998 at hg4593-ht4998 sodium channel
hg960-ht960 at hg960-ht960 guanine nucleotide exchange factor
k03498cds#1 2-163, pol protein fromendogenous retrovirus herv-k22 pol and envelope orf region/gb=k03
110615mrna_502-528,beta_casein_(csn2)_gene,_complete_cds
138490mrna_785-1319,adp-ribosylation_factor_mrna,_complete_cds
all_m13485_188-243:in_m13485cds_47:not_in_gb_record,metallothionein_i-b_gene
all_m55418_2452-2650,amelogenin_(amelx)_gene,_3'_end_of_cds
m84820_1155-1709,retinoid_x_receptor_beta_(rxr-beta)_mrna,_complete_cds
all m86406 3670-4169, skeletal muscle alphaactinin (actn20 mma, complete cds
m92424 1822-2209,p53-associated mrna, complete cds
s57212 1561-2027, hmef2c=myocyte enhancer-binding factor[human, skeletal muscles, mrna, 2161 nt]
s72493 617-819, keratin=keratinhomolog [human, tracheobronchial epithelial cells, mrna partial, 976
s77893 121-203, gpsat=glycophorin sat [human, peripheral bloods, mrna partial, 407 nt]
all s78653 1782-2347, mrg=mas-related [human, genomic, 2416 nt]
u14577 974-1504,microtubule-associated protein la (mapla) mrna, complete cds
u16296 4938-5478,t-lymphoma invasion and metastasis inducing tiam1 protein (tiam1) mma, complete cd
u23852 1523-2066,t-lymphocyte specific protein tyrosine kinase p56lck (lck) abberant mrna, complete
all u28055 2678-3165, hepatocyte growth factor-like protein homolog (d1f15s1a) mrna, partial cds
u40002_3192-3701,hormone-sensitive_lipase_testicular_isoform_mrna,_complete_cds
u48865cds_400-807:in_reversesequence,_3499,c/ebp_epsilon_(cebpe)_gene,_complete_cds
u52077cds_428-982,marinerl_transposase_gene, complete_consensus_sequence/gb=u52077 /ntype=dna /annot
u57971 3646-4130, calcium atpase isoform 3x/a mrna, complete cds
u59058 8-508,beta-a3/a1_crystallin_(cyrba3/a1)_mrna, partial_cds_
u74667 1599-2067,tat interactive protein (tip60) mrna, complete cds
u79275_509-989,clone_23947_mrna,_partial_cds.
u80226_1440-1476,gamma-aminobutyric acid transaminase mrna, partial cds/gb=u80226 /ntype=rna
u82467_2667-3213,tub_homolog_(tub)_mrna,_complete_cds
u89336exon#54 51-369:not in gb record, unknown gene extracted fromhla iii region containing notch4 g
u89336exon#65_12-282:in_reversesequence,_54136-54166:not_in_gb_record,_unknown_gene_extracted_fromhl
u92436_2591-3077,mutated_in_multiple_advanced_cancers_protein_(mmac1)_mrna,_complete_cds.
x03072cds_765-1089:in_reversesequence,_3505-3649,int-1_mammary_oncogene_
x04707cds 815-1343:in reversesequence, 1649-1673,c-erb-a mrna for thyroid hormone receptor
all x07203 1419-1576,mma for cd20 receptor (s7)
all x16866 688-1280,mma for cytochrome p-450iid (clone pmp33)
all x51823 2-51,mma for b-subunit of coagulation factor xiii (fxiiib) (partial)/gb=x51823 /ntype=rn
x52008cds 899-1325:in reversesequence, 1748-1814,alpha-2 strychnine binding subunit of inhibitory gl
x58431mrna#1 1781-2299, hox 2.2 gene extracted fromhox2.2 gene for a homeobox protein
x61072mma 43-325,mma for t cell receptor, clone igra17.
all x62466 25-410,mrna for campath-1 (cdw52) antigen
all x68314 466-923,mrna for glutathione peroxidase-gi
x80923mrna 31-361,nov gene/gb=x80923 /ntype=dna /annot=mrna
all x89059 722-1203,mrna for unknown protein expressed in macrophages
x90763 1272-1632,mrna for type i keratin, hha5
x91103cds 587-965:in reversesequence, 1055-1097,mrna for hr44 protein/gb=x91103 /ntype=rna
all z11737 1537-2120,mrna for flavin-containing monooxygenase 4
z15114cds 1319-1589:in reversesequence, 1595-1805,mrna for protein kinase c gamma (partial)
all z48482 2998-3401,mrna for membrane-type matrix metalloproteinase 2
all_z80783_510-565,h2b/l_gene
all z83336 618-702,hh2b/d gene.
z83821cds#2_1428-1668:in_reversesequence,_39964-
40156,dna_sequence_from_pac_296k21 on chromosome x c
```

```
af000573mrna 1162-1666,homogentisate 1,2-dioxygenase gene, complete cds
d45399mrna 155-629,adult_neural_retina_mrna_forcone_cgmp_phosphodiesterase_gamma_subunit,_complete_c
hg4557-ht4962_r_at_hg4557-ht4962_small_nuclear_ribonucleoprotein_u1, 1snrp_
k03189cds 2-404, chorionic gonadotropin beta subunit gene
all_l43579_398-428,(clone_110298)_mrna/gb=l43579_/ntype=rna,(clone_110298)_mrna/gb=l43579_/ntype=rna
all_m17236_1896-2224,mhc ii hla-dq-alpha gene (dr4,w6),mhc ii hla-dq-alpha gene (dr4,w6)
all m17236 1896-2224,mhc ii hla-dq-alpha gene (dr4,w6),mhc ii hla-dq-alpha gene (dr4,w6)
m60828_3252-3720,keratinocyte_growth_factor_mrna,_complete_cds_
s76853_1683-2244, cerebrin-50=cerebrospinal_fluid_protein_[human, cerebral_brain, mrna, 2295 nt]
u43189_2384-2942,ets_transcription_factors_nerf-1a_and_nerf-1b_(nerf-1a,b)_mrna,_complete_cds
v00571mrna_714-1218,gene_encoding_prepro_form_of_corticotropin_releasing_factor
all_x04571_4306-4835,mrna_for_kidney_epidermal_growth_factor_(egf)_precursor_
x61755mrna 1020-1562,hox3d gene for homeoprotein hox3d
all_x66403_1856-2301,mrna_for_acetylcholine_receptor_(epsilon_subunit)_
x80695cds 938-1250:in reversesequence, 1298-1496,oxa1hs_mrna_
all z22535 2433-2932,alk-3 mrna
z50781cds 100-205:in reversesequence, 346-394,mrna for leucine zipper protein
Metagene 320
d17400 196-622,mrna for 6-pyruvoyl-tetrahydropterin synthase, complete cds
d38498_37-604,pms5 mrna (yeast mismatch repair gene pms1 homologue), partial cds (c-terminal region)
hg3991-ht4261 r at hg3991-ht4261 cpg-enriched dna, clone e18
j05500mrna#1_6200-6740,beta-spectrin (sptb) mrna, complete cds
113689mrna 2674-3076,prot-oncogene (bmi-1) mrna, complete cds
u18291_1439-1973,cdc16hs_mrna,_complete_cds
u22662_1017-1473,nuclear_orphan_receptor lxr-alpha mrna, complete cds
u35100 330-915, complexin ii mrna, complete cds.
x05855cds 12-65:not in gb_record,histone h3.3 gene exon 2,histone h3.3 gene exon 2
all_x63597_5486-5979,si mrna for sucrase-isomaltase
all x68486 2465-2934,mrna for a2a adenosine receptor
all_z23091_6853-7358,gpv_gene_encoding_platelet_glycoprotein_v precursor
Metagene 246
hg2380-ht2476 s at hg2380-ht2476 adp-ribosylarginine hydrolase
m35252 602-998,co-029
u59325 2353-2815,cadherin-14 mma, complete cds
y12812cds 486-768:in reversesequence, 914-1130,rfxap mrna
Metagene 46
af000424 214-610,lst1 mrna, clst1/c splice variant, complete cds
d30036 1743-2283,mrna for phosphatidylinositol transfer protein (pi-tpalpha), complete cds
d64109_642-1152,mrna for tob family, complete cds
111672 3266-3562,kruppel related zinc finger protein (htf10) mrna, complete cds,kruppel related zinc
115326_2760-3323,endoperoxide_synthase_type_ii_mrna,_complete_cds
m27543mrna 2548-3070, guanine nucleotide-binding protein (gi) alpha subunit mrna, complete cds
m29335 2-180,mhc ii do-alpha mrna, partial cds,mhc ii do-alpha mrna, partial cds
m95178_2567-2996,non-muscle alpha-actinin mrna, complete cds
u37248 848-1304, alpha-mannosidase (6a8) mma, complete cds
u42387_1180-1642,pancreatic_polypeptide_receptor_mrna, complete cds
u49957_5044-5581,lim_protein_(lpp)_mrna,_partial_cds_
u66661_2656-3082,gaba-a_receptor_epsilon_subunit_mrna, complete_cds
u77665_393-873,rnasep_protein_p30_(rpp30)_mrna,_complete_cds.
u78524_1571-1967,gu_binding_protein_mrna, partial_cds
u90904_1102-1342,clone_23773_mrna_sequence
```

```
x01630cds_883-1213:in_reversesequence,_1312-1468,mrna_for_argininosuccinate synthetase
x04143cds 49-265:in reversesequence, 1430-1592,gene for bone gla protein (bgp)
all x16832 840-1381,mma for cathepsin h (ec 3.4.22.16)
all x54936 1140-1627,mma for placenta growth factor (plgf)
all x70683 2322-2752,mrna for sox-4 protein
all x85545_1122-1591,mrna for protein kinase, pkx1
all_x90392_2058-2545,mrna_for_dnase_x_gene_
z32765exon_79-159,cd36_gene_exon/gb=z32765 /ntype=dna /annot=exon
Metagene 318
hg3111-ht3287 at hg3111-ht3287 autoantigen
m57230_2652-3000,membrane_glycoprotein_gp130_mrna, complete cds
all_x68487_1174-1667,mrna_for_a2b_adenosine_receptor_
all_x89430_1828-2333,mrna_for_methyl_cpg_binding_protein_2
z18951cds_311-509:in_reversesequence,_627-813,mrna_for_caveolin_
Metagene 424
hg311-ht311 at hg311-ht311 ribosomal protein 130
m26167mrna 385-730, platelet factorvaration (pf4varl) gene, complete cds
m28219 7-253, low density lipoprotein receptor (fhmutant causing familial hypercholesterolemia) mrna,
m57892mrna 775-1267,carbonic_anhydrase_isozyme_vi_(ca6)_mrna,_complete_cds
u09303_2354-2870,t_cell_leukemia_lerk-2_(eplg2) mrna, complete cds
v00594mrna_15-316,mrna for metallothionein from cadmium-treated cells,mrna for metallothionein from
x59871mrna_2672-2836,tcf-1_mrna_for_t_cell_factor(splice_form_c)
z47556mrna#2_1596-1866,_semenogelin_ii_gene_extracted_fromgenes_for_semenogelin_i_and_semenogelin_ii
Metagene 324
d29810 835-1363,mrna for unknown product, partial cds
176224 3424-3970,nmda receptor mrna, complete cds
all_m24349_838-1316,parathyroid_hormone-like_protein_(plp)_gene,_exon_4,_clones_lambda-plpg(1,3,7-2)
s81944_1173-1689, gamma-aminobutyric_acid type a receptor alphasubunit [human, cerebellum, mrna part
all u03642_1060-1565,g_protein-coupled_receptor_apj_gene,_complete_cds_
all u06155 512-
660,chromosome 1q subtelomeric sequence d1s553/gb=u06155 /ntype=dna /annot=cds,chromo
u19557_998-1104, squamous cell carcinoma antigen(scca2) mrna, complete cds
u32659 1393-1825,il-17 mrna, complete cds
u43519 2976-3474, dystrophin-related_protein(drp2)_mrna,_complete_cds
u88902 cds1 f at u88902 u88902, 40 in u88902cds#1 19-247: 21 in reversesequence, 289-499, integrase
x80915mma 1908-2322,gdf5 gene
y10205mma 146-548,mma for cd88 protein/gb=y10205 /ntype=ma
Metagene 204
d42040 4334-4623,mma for kiaa9001 gene, complete cds
u07695 3362-3770,tyrosine kinase (htk) mrna, complete cds
u19252 4495-5045, putative transmembrane protein mrna, complete cds
u32680_1088-1664,cln3 mrna, complete cds
u80073 1289-1655,tip associating protein (tap) mrna, complete cds/gb=u80073 /ntype=rna
x06745mma_4850-5288,mma_for_dna_polymerase_alpha-subunit
all_x52896_1629-2195,rna for dermal fibroblast elastin
x53742mrna 1930-2470,mrna for fibulin-1 b
x54667cds_110-326,mrna for cystatin s,mrna for cystatin s
x59303cds_3274-3773,g7a_mrna_for_valyl-trna_synthetase
x64728cds_1694-1946:in_reversesequence,_2140-2278,chml_mrna
x79440cds_1303-1759:in_reversesequence, 1827-1851,mrna_for_nadp+-dependent_malic_enzyme
all_x97198_5010-5545,mrna_for_receptor_phosphate_pcp-2
```

```
all_x99975_3672-4243,mrna_for_hrtr/hgcnf_protein_
y08612cds_1849-2197:in_reversesequence,_2257-2269,mrna_for_nup88_protein
y10514mrna_6-270,mrna_for_cd152_protein/gb=y10514_/ntype=rna_
all_z80788_607-1040,h4/l_gene
```

d13814\_960-1532,mrna\_for\_angiotensin\_ii\_type\_1b\_receptor,\_complete\_cds\_
m63175\_1221-1689,autocrine\_motility\_factor\_receptor\_mrna\_
u22029\_1690-2227,cytochrome\_p450\_(cyp2a7)\_mrna,\_complete\_cds\_
x13930cds\_1147-1454:in\_reversesequence,\_1650-1695,cyp2a4\_mrna\_for\_p-450\_iia4\_protein
x63187mrna\_91-511,he4\_mrna\_for\_extracellular\_proteinase\_inhibitor\_homologue

## Metagene 177

hg1148-ht1148\_at\_hg1148-ht1148\_lipopolysaccharide-binding\_protein
hg2309-ht2405\_at\_hg2309-ht2405\_insulin-like\_growth\_factor\_ib\_
u70370\_1511-2012,hindlimb\_expressed\_homeobox\_protein\_backfoot\_(bft)\_mrna,\_complete\_cds\_
all\_x15573\_2313-2800,liver-type\_1-phosphofructokinase\_(pfkl)\_mrna,\_complete\_cds
x66365cds\_543-957:in\_reversesequence,\_1080-1206,mrna\_plstire\_for\_serine/threonine\_protein\_kinase
all\_x85786\_1751-2262,mrna\_for\_dna\_binding\_regulatory\_factor
x86564cds\_417-446:not\_in\_gb\_record,fhr-2\_gene,\_exon\_1\_
all\_x95240\_1487-2056,mrna\_for\_cysteine-rich\_secretory\_protein-3

## Metagene 52

hg2841-ht2969\_s\_at\_hg2841-ht2969\_albumin,\_altsplice\_3,\_missplicing\_in\_alloalbumin\_venezia hg3417-ht3600\_s\_at\_hg3417-ht3600\_gtp\_cyclohydrolase\_i,\_altsplice\_1\_j05008exon#5\_637-1183,endothelin-1\_(edn1)\_gene,\_complete\_cds u44105\_314-574,rab9\_expressed\_pseudogene\_mrna,\_complete\_cds all\_x04602\_920-1086,mrna\_for\_interleukin\_bsf-2\_(b-cell\_differentiation\_factor)\_

# Metagene 93

d85423\_133-439,mrna\_for\_cdc5,\_partial\_cds/gb=d85423\_/ntype=rna\_ u23070\_938-1460,putative\_transmembrane\_protein\_(nma)\_mrna,\_complete\_cds all\_x52001\_1770-2281,endothelinmrna\_ x83863cds\_1151-1241,mrna\_for\_prostaglandin\_e\_receptor\_(ep3f)\_ z34822\_f\_at\_z34822\_z34822\_4040\_in\_z34822\_6145-6595,(hlcc85)\_mrna\_for\_voltage-dependent\_l-type\_ca\_ch

## Metagene 421

hg3255-ht3432\_at\_hg3255-ht3432\_gamma-aminobutyric\_acid\_(gaba)\_a\_receptor\_betasubunit hg4108-ht4378\_at\_hg4108-ht4378\_olfactory\_receptor\_or17-24 m22490\_1282-1630,bone\_morphogenetic\_protein-2b\_(bmp-2b)\_mrna\_m95925\_1366-1852,leucine\_zipper\_on\_the\_d14s46e\_locus\_mrna,\_complete\_cds\_u27333\_2523-2728,alpha\_(1,3)\_fucosyltransferase\_(fut6)\_mrna,\_major\_transcript\_i,\_complete\_cds\_u44799\_299-860,u1-snrnp\_binding\_protein\_homolog\_mrna,\_complete\_cds\_

# Metagene 371

d86096\_cds6\_at\_d86096\_not\_in\_gb\_record,\_ep3-iv\_gene\_extracted\_fromdna\_for\_prostaglandin\_e\_rec s62907\_1577-2136,\_gamma-aminobutyric\_acida\_receptor\_alphasubunit\_[human,\_fetal\_brain,\_mrna,\_2189\_nt] u33920\_2564-2644,clone\_lambdasemaphorin\_mrna,\_complete\_cds u87309\_4315-4843,hvps41p\_(hvps41)\_mrna,\_complete\_cds\_u96114\_2964-3390,nedd-4-like\_ubiquitin-protein\_ligase\_wwp2\_mrna,\_complete\_cds. all\_x82018\_2942-3459,mrna\_for\_zid\_protein

```
hg3238-ht4861_s_at_hg3238-ht4861_prostaglandin_ep3_receptor,_altsplice_8_

s72904_1884-2322,_apk1_antigen=mab_ki_recognized_[human,_ovarian_carcinoma_cell_line_ovcar-3,_mrna,_

u45285_2099-2579,specific_116-kda_vacuolar_proton_pump_subunit_(oc-116kda)_mrna,_complete_cds

u80017mrna#1_412-673,_btf2p44_gene_(basic_transcription_factorp44)_extracted_frombasic_transcription

x01057mrna_1492-1738,mrna_for_interleukin-2_receptor_

x95592_558-1122,mrna_for_c1d_protein_

x97301mrna_13-148,mrna_for_ptg-11_protein/gb=x97301_/ntype=rna
```

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ab002318_6384-6786,mrna_for_kiaa0320_gene,_partial_cds/gb=ab002318_/ntype=rna
ac000099_12194-12426:in_ac000099cds_519-556:in_all_ac000099_12207, cosmid g0771a003
af010193_2552-3044,mad-related gene smad7 (smad7) mrna, complete cds
d13634_1915-2419,mrna_for_kiaa0009_gene,_complete_cds
d17516_1075-1615,mrna_for pacap receptor, complete cds
d61391 1169-1685,mrna for phosphoribosypyrophosphate synthetase-associated protein 39, complete cds
d78011 1552-2098,mrna for dihydropyrimidinase, complete cds
d83920 732-1158, uterus mrna forficolin-1, complete cds
hg1723-ht1729 at hg1723-ht1729 macrophage scavenger receptor, altsplice 2
hg315-ht315 at hg315-ht315 beta-1-glycoprotein 11, pregnancy-specific
hg3242-ht3419 s at hg3242-ht3419 calcium_channel,_voltage-gated,_alpha_1e_subunit,_altsplice_2_
j03798 1026-1536, autoantigen small nuclear ribonucleoprotein sm-d mrna, complete cds
101664 43-529,eosinophil charcot-leyden crystal (clc) protein (lysophospholipase) mrna, complete cds
103411 798-1260,rd protein (rd) mrna, complete cds
all 105512 1285-1313:not in gb record, histatin(his1) gene
125441 1410-1890, geranylgeranyltransferase type i beta-subunit mrna, complete cds
126081 1959-2487, semaphorin-iii_(hsema-i)_mrna,_complete_cds
138929mma 5668-6190, protein tyrosine phosphatase delta mma, complete cds
140586 1123-1255, iduronate-2-sulphatase (ids) mrna, complete cds
141066 2321-2831,nf-at3 mma, complete cds
176670 502-1071,nkat7 mrna, complete cds
m58297_2215-2653,zinc_finger_protein_42_(mzf-1)_mrna,_complete_cds_
m91036mrna#1_37-529,_g-gamma_globin_gene_extracted_fromg-gamma_globin_and_a-
gamma globin genes, comp
m95724 2549-2939,centromere_autoantigen_c_(cenpc)_mrna,_complete_cds_
s78203_2096-2660,_pept_2=h+/peptide_cotransporter_[human, kidney, mrna_partial, 2685_nt]
s83365_109-343, putative_rab5-interacting_protein_{clone_11-94}_[human, hela_cells, mrna_partial, 36
u07223mma_1930-2410,beta2-chimaerin_mma,_complete_cds
u18932 4216-4756,heparan sulfate-n-deacetylase/n-sulfotransferase mrna, clone hsst3', 3' utr
u26032 2176-2596, translation initiation factor eif-2alpha mrna, 3' utr
u32581 2488-2884,lambda/iota-protein kinase c-interacting protein mrna, complete cds
u52700_70-328,tenascin-x_(xb)_mrna, race_clone_n1, partial_cds/gb=u52700_/ntype=rna
u62438_1545-1875,nicotinic acetylcholine receptor beta3 subunit precursor, mrna, complete cds
u67932mma_1128-1700,camp_phosphodiesterase_(pde7a2)_mma,_complete_cds/gb=u67932_/ntype=ma_
u68488_1013-1397,5-hydroxytryptamine7_receptor_isoform_d_mrna,_complete_cds
u85267_7-145,down_syndrome_critical_region(dscr1)_gene,_alternative_exon_1,_partial_cds/gb=u85267_/n
all x16667 1634-1917,hox2g mrna from the hox2 locus
all_x74987_2208-2684,mrna for 2' -5' oligoadenylate binding protein
all x76040 2954-3309,mrna for lon protease-like protein
x76498exon#3 63-369:in reversesequence, 2899-3043,gene for uterine bombesin receptor
all x78520 3490-3935, hsapiens rna for clcn3
all x81636 2127-2329, clathrin light chain a gene
all_x81637_5805-5938,clathrin_light_chain b gene
all x91992 1340-1929,mrna_for_alkb_protein_homolog_
x93017exon_1293-1797,ncx2_gene_(exon_2)/gb=x93017_/ntype=dna /annot=exon
all_x96753_7313-7896,mrna_for_melanoma-associated_chondroitin_sulfate_proteoglycan_(mcsp)
all y00064 1931-2418,mrna_for_secretogranin_i_(chromogranin_b)_
y08991cds 3846-4038:in reversesequence, 4743-4845,mrna for adaptor protein p150
z34897_1138-1654,mrna_for_h1_histamine_receptor
```

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ab000409 2046-2538,mrna_for_mnk1,_complete_cds_
af000430 1941-2427, dynamin-like protein mrna, complete cds
af009426 7540-8044,clone 22 mrna, alternative_splice_variant_beta-1, complete_cds/gb=af009426_/ntype
d14660 739-1249,mrna_for_kiaa0104_gene,_complete_cds_
d14878_1001-1499,mrna_for_protein_d123, complete_cds
d38251 642-1149,mrna for rpb5 (xap4), complete cds
d50678_3909-4413,mrna_for_apolipoprotein_e receptor 2, complete cds
d87448 4763-5183,mrna for kiaa0259 gene, partial cds
hg1102-ht1102 at hg1102-ht1102 ras-related c3 botulinum toxin substrate
hg3400-ht3579 at hg3400-ht3579 nestin
hg4120-ht4392 s at hg4120-ht4392 protein kinase pitslre, alpha, altsplice 1-feb
hg944-ht944 s at hg944-ht944_dopamine_receptor_d4
j03626mrna#1_1151-1653, umps_gene_extracted_fromump synthase mrna, complete cds
102547 1290-1752, (clone pz50-19) cleavage stimulation factor 50kda subunit, complete cds
177864_2060-2618,stat-like_protein_(fe65)_mrna,_complete_cds_
m29580mrna_1813-2326,zinc-finger_protein(zfp7) mrna, complete cds
m81181_2360-2731,sodium/potassium_atpase_beta-2_subunit_(atpb2)_mrna,_complete_cds_
s81221 2246-2546, lanosterol synthase [human, fetal liver, mrna partial, 2637 nt]
u07349_2331-2805,b lymphocyte serine/threonine protein kinase mrna, complete cds
u36221 1562-1814, pancreatic zymogen granule membrane protein gp-2 mrna, complete cds
u36787_491-995, putative holocytochrome c-type synthetase mrna, complete cds
u38864 1766-2186,zinc-finger_protein c2h2-150_mrna,_complete_cds
u40271_3598-3999,transmembrane_receptor_precursor_(ptk7)_mrna,_complete_cds
u41804_882-1254, putative_t1/st2_receptor_binding_protein_precursor_mma,_complete_cds
u51903_5202-5712,rasgap-related_protein_(iqgap2)_mrna, complete cds
u52969_19-505,pep19_(pcp4) mrna, complete cds
u71207_1846-2224,eyes_absent_homolog_(eab1)_mrna,_complete_cds.
u79256_655-1033,clone 23719 mrna sequence
all v00594 15-75,mrna for metallothionein from cadmium-treated cells,mrna for metallothionein from c
all_x04434_4484-4971,mrna_for_insulin-like_growth_factor_i_receptor
x07438exon#2_11-166,dna for_cellular retinol binding protein (crbp) exonsand/gb=x07438 /ntype=dna /a
x58199mrna_2491-2573,mrna_for_beta_adducin_
all x72304_1456-1688,mrna_for_corticotrophin_releasing_factor_receptor_
x87344mma#26_769-945,dma,_dmb,_hla-z1,_ipp2,_lmp2,_tap1,_lmp7,_tap2,_dob,_dqb2_and_ring8,_9,andgene
all_z14093_1190-1743,mrna_for_branched chain decarboxylase alpha subunit
```

# Metagene 452

m38180mrna\_1319-1623,3-beta-hydroxysteroid\_dehydrogenase/delta-5-delta-4-isomerase (3-beta-hsd) gene

```
hg881-ht881_at_hg881-ht881_mucin_6,_gastric
l00190mrna_912-1384,antithrombin_iii_(ataiii)_gene,_exonand_complete_cds
m16973mrna_1406-1910,complement_protein_c8_beta_subunit_mrna,_complete_cds_
all_m21642_180-301,(dysfunctional)_antithrombin_iii_(atiii)_utah_gene,(dysfunctional)_antithrombin_i
m26682_721-1171,t-cell_translocation_gene(ttg-1)_mrna,_complete_cds_
m54992_924-1494,b_cell_differentiation_antigen_mrna,_complete_cds
m81883mrna_3226-3538,glutamate_decarboxylase_(gad67)_mrna,_complete_cds
m83712_1078-1646,nicotinic_receptor_alphasubunit_mrna,_complete_cds.
s75174_1316-1511,_e2f-4=transcription_factor_[human,_nalm6_and_hela_cells,_mrna,_1539_nt]_
u16129_2108-2684,glutamate_receptor_(glur4)_mrna,_complete_cds.
u50360_81-385,calcium,_calmodulin-dependent_protein_kinase_ii_gamma_mrna,_partial_cds/gb=u50360_/nty
u79248_1157-1553,clone_23826_mrna_sequence_
x51698cds_39-343:in_reversesequence,_387-465,spasmolytic_polypeptide_(sp)_mrna
all_x72925_3671-4008,mrna_for_desmocollin_type_1_
x90828exon#2_233-752,mrna_for_transcription_factor,_lbx1
```

```
y11180mrna_31-247,mrna_for_twist_protein, partial/gb=y11180 /ntype=ma
```

```
d28589mrna_281-743,mrna_(kiaa00167),_partial_sequence/gb=d28589_/ntype=rna_d79991_5181-5613,mrna_for_kiaa0169_gene,_partial_cds_111573_1101-1665,surfactant_protein_b_mrna,_complete_cds/gb=111573_/ntype=rna_u79528_1038-1577,sr31747_binding_proteinmrna,_complete_cds
```

## Metagene 5

m20030\_68-612,small\_proline\_rich\_protein (sprii) mrna, clone 930

```
af009674 2870-3308,axin (axin) mrna, partial cds
d13748 812-1352,mrna for eukaryotic initiation factor 4ai
d16562 514-1042,mma for atp synthase gamma-subunit (1-type), complete cds
d28473_3882-4418,t-lymphocyte mrna for isoleucyl-trna synthetase, complete cds
d29643 1079-1469,mrna for kiaa0115 gene, complete cds
d32050_2761-3307,mrna_for_alanyl-trna synthetase, complete cds
d42073_1551-2049,mrna_for_reticulocalbin,_complete_cds_
d50063_1139-1553,mrna_for_proteasome_subunit_p40_/ mov34_protein, complete cds_
d63478_2816-3308,mrna for kiaa0144 gene, complete cds
d80000 5250-5754,mrna for kiaa0178 gene, partial cds
d86970 5998-6400,mma for kiaa0216 gene, complete cds
d87071 5779-6223,mrna for kiaa0233 gene, complete cds
d87437 4613-5039,mrna for kiaa0250 gene, complete cds
d89052 428-938,mrna for proton-atpase-like protein, complete cds
hg1153-ht1153 at hg1153-ht1153 nucleoside diphosphate kinase nm23-h2s
hg2279-ht2375_at_hg2279-ht2375_triosephosphate isomerase
j03191mrna 192-684,profilin mrna, complete cds
j04031_2529-3057,methylenetetrahydrofolate_dehydrogenase-_methenyltetrahydrofolate_cyclohydrolase-fo
j04988cds_1925-2147:in reversesequence, 7591-7831,90 kd heat shock protein gene, complete cds
110678 1128-1650, profilin ii mrna, complete cds
111669 1355-1715, tetracycline transporter-like protein mrna, complete cds
114076 1469-2051, pre-mrna splicing factor srp75 mrna, complete cds
116842 1402-1792, ubiquinol cytochrome-c_reductase_core_i_protein_mrna,_complete_cds
120010 7717-8185,hcfl gene related mrna sequence
133243mrna_13655-14051,polycystic_kidney_diseaseprotein_(pkd1)_mrna,_complete_cds
138696_961-1375,autoantigen_p542_mrna, 3' end of cds
m11433_115-403,cellular_retinol-binding_protein_mrna,_complete_cds_
m31606mma 1102-1528, phosphorylase kinase (psk-c3) mrna, complete cds
all_m34677_1486-1913,nested gene_protein gene, complete cds
m57567 491-953,adp-ribosylation factor (harf5) mrna, complete cds
m61832 1472-2002,s-adenosylhomocysteine hydrolase (ahcy) mrna, complete cds
m81601 2039-2483, transcription elongation factor (sii) mrna, complete cds
m86400 2239-2743, phospholipase a2 mrna, complete cds
m88458 585-1095,elp-1 mrna sequence
m94362 3717-4179,lamin b2 (lamb2) mrna, partial cds
m97856_2016-2430, histone-binding protein mrna, complete cds_
s75463_1145-1565,_p43=mitochondrial_elongation_factor_homolog [human, liver, mrna, 1644_nt]
all_u02493_2130-2485,54_kda_protein_mrna, complete cds
u02619 6437-6965,tfiiic box b-binding subunit mrna, complete cds
u18321_1065-1569,ionizing_radiation_resistance_conferring_protein_mrna,_complete_cds_
u20285_1283-1811,gps1_(gps1)_mrna,_complete_cds
u25988 680-720, pregnancy-specific glycoprotein(psg13') mrna, complete cds
u28386 1405-1933, nuclear localization sequence receptor hsrp1alpha mma, complete cds
u31556_1445-1679,transcription factor e2f-5 mrna, complete cds
u33053_2381-2879,lipid-activated_protein_kinase_prk1_mrna,_complete_cds
```

```
u36764 721-997,tgf-beta receptor interacting proteinmma, complete cds
u39400 1407-1887,nofl_mrna,_complete_cds_
u47077 13025-13463,dna-dependent protein kinase catalytic subunit (dna-pkcs) mrna, complete cds
u51586_1262-1676,siah_binding_protein(siahbp1)_mrna, partial_cds
u62136 660-1050, putative enterocyte differentiation promoting factor mrna, partial cds
u66711mma 556-1102,ly-6-related protein -9804 gene, complete cds
u73379 193-661, cyclin-selective ubiquitin carrier protein mma, complete cds
u81375 1669-2119, placental equilibrative nucleoside transporter (hent1) mrna, complete cds
v00599mma 903-1380,mma fragment encoding beta-tubulin(from clone d-beta-1)
all_x02152_1090-1625,mrna_for_lactate_dehydrogenase-a (ldh-a,_ec 1.1.1.27)
all x04366 2448-2986,mrna for calcium activated neutral protease large subunit (mucanp, calpain, ec
all x05130 1362-1876,mrna_for_prolyl_4-hydoxylase_beta_subunit_(ec_1.14.11.2)_(procollagen-1-proline
all x14850 1122-1555,h2a.x mrna encoding histone h2a.x
all x52142 2163-2734,mma for ctp synthetase (ec 6.3.4.2)
x58079mma 43-565,mma for s100 alpha protein
x67951cds 312-576:in reversesequence, 642-888,mma for proliferation-associated gene (pag)
all x75208 3276-3781,hek2 mma for protein tyrosine kinase receptor
all x97335 3247-3704,mrna for kinase a anchor protein
y10807 650-1227,mrna_for_arginine_methyltransferase,_splice_variant,_1262_bp_
z27113cds_73-325:in_reversesequence,_439-463,gene_for_rna_polymerase_ii_subunit_14.4_kd_
z48501cds 957-1429,mrna_for_polyadenylate_binding_protein_ii/gb=z48501_/ntype=rna
z48950exon#4_794-1100,hh3.3b gene for histone h3.3
```

```
ac000064cds#2 102-372:in fullsequence, 6375-6621, wugsc:h rg083m05.2 gene extracted frombac clone rg
ac000064cds#1_1287-1581:in_reversesequence, 16950-17160, wugsc:h rg083m05.2 gene extracted frombac c
af000177 293-851,sm-like protein casm (casm) mrna, complete cds/gb=af000177 /ntype=rna
af000231_1768-2308,rab11a_gtpase_mrna,_complete_cds.
af015950_3501-3909,telomerase_reverse_transcriptase_(htrt)_mrna,_complete_cds.
d10656_988-1528,mrna_for_crk-ii,_complete_cds
d63391 341-773,mrna for platelet activating factor acetylhydrolase ib gamma-subunit, complete cds
d86959 5435-5867,mma for kiaa0204 gene, complete cds
hg3104-ht3280_at_hg3104-ht3280_serine_protease_met1
134820 566-938,nad+-dependent succinate-semialdehyde dehydrogenase (ssadh) mrna, 3' end
m37400mrna 1352-1886,cytosolic aspartate aminotransferase mrna, complete cds
m63483 757-1255,major nuclear matrix protein mrna
m68891 2398-2686,gata-binding protein (gata2) mrna, complete cds
s72370_3422-3962, pyruvate_carboxylase [human, kidney, mrna, 4017 nt]
u01160 1056-1635, transmembranesuperfamily protein_(sas)_mrna,_complete_cds
u39412_675-1209:not_in_gb_record,platelet_alpha_snap_mrna, complete_cds_
u44755_965-1487,pse-binding factor ptf delta subunit mrna, complete cds
u44839 2566-3088, putative ubiquitin c-terminal hydrolase (uhx1) mrna, complete cds
u66469 819-1209, cell growth regulator cgr19 mma, complete cds
u87972_91-373,nad+-isocitrate dehydrogenase mrna, partial cds/gb=u87972_/ntype=rna
all x12433 1247-1734,phs1-2 mrna with orf homologous to membrane receptor proteins
all_x17025_1254-1807,homolog of yeast_ipp isomerase
```

# Metagene 262

```
d90070_1329-1828,atl-derived_pma-responsive_(apr)_peptide_mrna_
m69181_6995-7523,nonmuscle_myosin_heavy_chain-b_(myh10)_mrna,_partial_cds
u02680_2435-2837,protein_tyrosine_kinase_mrna,_complete_cds
```

```
176627mrna_5831-6329,metabotropic_glutamate_receptoralpha_(mglur1alpha)_mrna,_complete_cds_m55422_2463-2733,krueppel-related_zinc_finger_protein_(h-plk)_mrna,_complete_cds_all_m61855_1535-1714,cytochrome_p4502c9_(cyp2c9)_mrna,_clone_25 all_x14968_1221-1636,testis_mrna_for_the_rii-alpha_subunit_of_camp_dependent_protein_kinase
```

```
x61079mrna_10-211,mrna_for_t_cell_receptor,_clone_igra24.
z16411cds_2917-3110:in_reversesequence,_3137-3441,mrna_encoding_phospholipase_c
```

```
hg1067-ht1067_r_at_hg1067-ht1067_mucin_
u43292_706-1252,mds1b_(mds1)_mrna,_complete_cds
all_x83492_418-500,mrna_for_fas/apo-1_(clone_pcrtm11-fasdelta(4,7))/gb=x83492_/ntype=rna,mrna_for_fa
x95826cds_203-773,art4_gene/gb=x95826_/ntype=dna_/annot=cds
x99894_936-1482,mrna_coding_for_insulin_promoter_factor_1
```

## Metagene 76

```
d50310 731-1127,mrna_for_cyclin_i,_complete_cds
d87735 127-643,mrna for ribosomal protein 114, complete cds
hg1515-ht1515 f at hg1515-ht1515 transcription factor btf3b
hg3117-ht3293 at hg3117-ht3293 mps1
hg384-ht384 at hg384-ht384 ribosomal protein 126
hg429-ht429 at hg429-ht429 b-cell growth factor
hg613-ht613 at hg613-ht613 ribosomal protein s12
hg688-ht688_f_at_hg688-ht688_major_histocompatibility_complex, ii, dr beta 2
j03459mrna_1459-1855,leukotriene_a-4_hydrolase_mrna,_complete_cds
108666_953-1421,porin_(por)_mrna,_complete_cds_and_truncated_cds
136870mrna_3077-3533,map_kinase_kinase(mkk4)_mrna,_complete_cds
m13934cds#2 41-407:in reversesequence, 5551-5557, rps14 gene (unknown protein) extracted from ribosom
m14199_2-381,laminin_receptor_(2h5_epitope)_mrna,_5' end
m17885mrna_532-946,acidic_ribosomal_phosphoprotein_p0 mrna, complete cds
m26730cds 3-273:in reversesequence, 99-204, mitochondrial ubiquinone-binding protein gene, 5' flank w
m75126_3159-3537,hexokinase(hk1)_mrna,_complete_cds_
m84711 345-831,v-fos transformation_effector_protein_(fte-1), mrna_complete_cds
u12404 111-651,csa-19_mrna,_complete_cds_
u14970_122-656,ribosomal protein s5 mrna, complete cds
u14972 103-499, ribosomal protein s10 mrna, complete cds
u21049cds_61-319:in_reversesequence, 592-760,dd96 mrna, complete cds
u58682 31-313,ribosomal_protein_s28_mrna,_complete_cds
u65092 324-774, melanocyte-specific gene(msg1) mrna, complete cds
u70323 3897-4401,ataxin-2 (sca2)_mrna,_complete_cds
u70439 956-1407, silver-stainable protein ssp29 mma, complete cds
v01516cds_713-1044:in_reversesequence,_1070-1293,messenger_fragment_encoding_cytoskeletal_keratin_(t
all_x04347_618-917,liver mrna fragment dna binding protein upi homologue (c-terminus)
x12671mrna_1450-1726, hnrnp_a1_protein_gene_extracted_fromgene_for_heterogeneous_nuclear_ribonucleop
x15940cds_66-348:in_reversesequence, 379-385,mrna_for_ribosomal_protein_131
x16560cds_1-163:in_reversesequence,_13-295,cox_viic_gene_for_subunit_viic_of_cytochrome_c_oxidase_(e
x53777cds 81-435,123 mrna for putative ribosomal protein
x55733cds_1611-1773:in reversesequence, 1840-2056,initiation factor 4b cdna
x55954cds 19-385:in reversesequence, 427-433,mrna for hl23 ribosomal protein homologue
x62691cds_13-343,mrna_for_ribosomal_protein (homologuous to yeast s24)
x73460cds_725-1133:in_reversesequence,_1211,mrna_for_ribosomal_protein_13
x76013cds_1933-2257:in_reversesequence, 2328-2394,qrshs mrna for glutaminyl-trna synthetase
x80822cds_13-331:in_reversesequence, 56-578,mrna for orf
x80909cds 297-591:in reversesequence, 694-754,alpha nac mrna
all_y00339_913-1465,mrna for carbonic anhydrase ii (ec 4.2.1.1)
y08915_749-1235,mma for alphaprotein
```

```
ab002315_4819-5347,mrna_for_kiaa0317_gene,_complete_cds/gb=ab002315_/ntype=rna_ab002382_4858-5320,mrna_for_kiaa0384_gene,_complete_cds/gb=ab002382_/ntype=rna_ac002115mrna#2_3349-7559:not_in_gb_record,_cox6b_gene_(coxg)_extracted_fromdna_from_overlapping_chroaf002020_4090-4600,niemann-pick_c_disease_protein_(npc1)_mrna,_complete_cds/gb=af002020_/ntype=rna
```

```
d14657 355-775,mrna for kiaa0101 gene, complete cds
d25248 4510-5050,randomly sequenced mrna
d25304_4431-4701,mrna_for_kiaa0006_gene, partial cds
d25547_779-864,mrna_for_pimt_isozyme_i,_complete_cds
d28476_5899-6385,mrna_for_kiaa0045_gene, complete cds
d55716 1952-2378,mma for plcdc47, complete cds
d63876 3171-3717,mrna for kiaa0154 gene, partial cds
d79998_3100-3562,mrna for kiaa0176 gene, partial cds
d83004 644-1148,epidermoid carcinoma_mrna for_ubiquitin-conjugating_enzyme_e2_similar_to_drosophila_
d83785 5214-5634,mrna for kiaa0200 gene, complete cds
d85181 1502-2018,mrna for fungal sterol-c5-desaturase homolog, complete cds
d86550 5888-6338,mrna for serine/threonine protein kinase, complete cds
d87451 2622-3162,mrna for kiaa0262 gene, complete cds
d87969_1206-1686,mrna for cmp-sialic acid transporter, complete cds
hg2492-ht2588 at hg2492-ht2588 glutamate receptor subunit
hg4557-ht4962 at hg4557-ht4962 small nuclear ribonucleoprotein u1. 1snrp
107758_1288-1762,ief ssp 9502 mma, complete cds
113738mrna_4076-4490,activated p21cdc42hs kinase (ack) mrna, complete cds
all_119314_3362-3789,hry_gene,_complete_cds
120859_2655-3159,leukemia_virus_receptor(glvr1) mrna, complete cds
121936_1796-2222,succinate_dehydrogenase_flavoprotein_subunit_(sdh) mrna, complete cds
127706_1445-1985, chaperonin_protein_(tcp20)_gene_complete cds
134600_1958-2426,nuclear-encoded mitochondrial initiation factormrna, complete cds
all m22877_1917-2434,somatic_cytochrome_c_(hcs)_gene,_complete_cds_
m29960mrna_1721-2141,steroid_receptor_(tr2-11)_mrna,_complete_cds
m31932mma 1771-2341,igg low affinity fc fragment receptor (fcriia) mrna, complete cds
m32011mma 1623-2157, neutrophil oxidase factor (p67-phox) mrna, complete cds
m33336 2441-3005,camp-dependent protein_kinase type i-alpha subunit (prkarla)_mrna,_complete cds
m75715 1635-2185,tb3-1 mma, complete cds
u07559 1832-2366,isl-1 (islet-1) mma, complete cds
ul 1872 36-72, interleukin-8_receptor_type_b_(il8rb)_mrna,_splice_variant_il8rb1,_partial_cds/gb=ul187
u15642 975-1472, transcription_factor_e2f-5_mrna,_complete_cds
u47927_2598-3132,isopeptidase_t_(isot) mrna, complete cds
u48296_1629-2175,protein_tyrosine_phosphatase_ptpcaax1_(hptpcaax1)_mrna,_complete_cds
u52154_2352-2610,g_protein-coupled_inwardly_rectifying_potassium_channel_kir3.4_mrna, complete_cds
u63541mrna_431-977,mrna_expressed_in_hc/hcc_livers_and_molt-4_proliferating_cells,_partial_sequence
u77456_2006-2414, nucleosome assembly proteinmrna, complete cds
u84720 1431-1611,mma export protein rael (rael) mma, complete cds
u89336exon#34-35_35-87:not_in_gb_record, unknown_gene_extracted_fromhla_iii_region_containing_notch4
u94832 2732-2958,kh_type_splicing_regulatory_protein_ksrp_mrna,_complete_cds.
u94836 3450-3894, erprot 213-21 mrna, complete cds
all x06272_2379-2854,mrna_for_docking_protein_(signal_recognition_particle_receptor)_
all_x17567_432-1018,rna_for_snrnp_protein_b
all_x63741_3695-4230,pilot_mrna
x66113cds_2199-2633:in_reversesequence,_2682-2729,mrna_for pm/scl 100kd nucleolar protein
all_x67155_2735-3228,mrna_for_mitotic kinesin-like protein-1
all x79888 965-1500,auh mrna
x87613cds_1996-2236:in_reversesequence, 2780-2912,mrna for skeletal muscle abundant protein
all_x95632_1680-1784,mrna_for arg protein tyrosine kinase-binding protein
y07707_1136-1634,mrna for itba4 gene/gb=y07707 /ntype=rna
z84721cds#1 81-390:in reversesequence, 15248-15488,dna sequence_from cosmid_gg1_from_a_contig_from t
reverse z86000 20444-20634, dna sequence from pac 151b14 on chromosome 22q12-
qter contains somatostat
Metagene 42
```

```
ab000462_6801-7227,mrna_for_sh3_binding_protein,_clone_res4-23a,_complete_cds
m65062_1233-1527,insulin-like_growth_factor_binding_protein(igfbp-5)_mrna,_complete_cds_
m93221mrna_4618-5110,macrophage_mannose_receptor_(mrc1)_gene_
u25801_225-675,tax1 binding protein mma, partial cds
```

```
all_x16699_2053-2130,mrna_for_cytochrome_p-450hp_x72177mrna_2964-3510,c6_gene, exon_1
```

```
m60459_1277-1745,erythropoietin_receptor_mrna,_complete_cds
u45880_1969-2515,x-linked_inhibitor_of_apotosis_protein_xiap_mrna,_complete_cds
u89326_1533-1965,bone_morphogenetic_protein_receptor_type_i_alk-6_mrna,_complete_cds_all_x66610_1372-1697,mrna_for_enolase
all_x78678_1384-1871,khk_mrna_for_ketohexokinase,_clone_phkhk3a
```

#### Metagene 230

```
all_d29675_1092-1149,inducible_nitric_oxide_synthase_gene,_promoter_and_exon/gb=d29675_/ntype=dna_/a d29675exon_2-136,inducible_nitric_oxide_synthase_gene,_promoter_and_exon/gb=d29675_/ntype=dna_/annot hg2730-ht2827_s_at_hg2730-ht2827_fibrinogen,_a_alpha_polypeptide,_altsplice_2,_e_117128_1940-2480,(clone_h4/h16)_gamma-glutamic_carboxylase_mrna,_complete_cds_all_m10943_444-1929,metallothionein-if_gene_(hmt-if)_m18731_at_m18731_m18731,not_in_gb_record,galactose-1-phosphate_uridyltransferase_(galt)_mrna,_complete_m81933_1920-2394,cdc25a_mrna,_complete_cds_s79862_1641-2226,_26_s_protease_subunit_5b=50_kda_subunit_[human,_hela_cells,_mrna_partial,_2253_nt]_u20734cds_709-1014:in_reversesequence,_7020-7258,transcription_factor_junb_(junb)_gene,_5'_region_an_u43328_1158-1698,link_protein_mrna,_complete_cds_u52155_1646-2168,atp-dependent_inwardly_rectifying_potassium_channel_kir4.1_mrna,_complete_cds_u77664_417-891,rnasep_protein_p38_(rpp38)_mrna,_complete_cds.all_x79483_1063-1556,erk6_mrna_for_extracellular_signal_regulated_kinase_y07829exon#2_13-364,_exon_fromgene_encoding_ring_finger_protein/gb=y07829_/ntype=dna_/annot=exon,_ex_all_y08765_1854-2207,mrna_for_splicing_factor,_sfl-hll_isoform
```

#### Metagene 201

```
reverse ac000063_31010-31140,cosmid_clone_luca19_from_3p21.3_
hg1761-ht1778 s at hg1761-ht1778 tyrosine kinase fer
hg2149-ht2219 at hg2149-ht2219 mucin
110338_953-1360, sodium_channel beta-1 subunit (scn1b) mrna, complete cds
120860_2219-2684,glycoprotein ib beta mma, complete cds
m11186exon#3 20-134:not_in_gb_record,prepro-oxytocin-neurophysin_i (oxt) gene, complete cds
m29273 1749-2307,myelin-associated_glycoprotein_(mag)_mrna,_complete cds
m55040mma 1689-2187, acetylcholinesterase (ache) mrna, complete cds
m64082 1605-2055, flavin-containing monooxygenase (fmo1) mrna, complete cds
m73481mma_1227-1641,gastrin_releasing_peptide_receptor_(grpr) mrna, complete cds
m76446 1521-1977,alpha-al-adrenergic_receptor_mrna,_complete_cds_
m86546_1284-1716,pbx1a_and_pbx1b_mrna,_complete_cds
m88282mma_4784-5180,tactile_protein_mma, complete_cds
s75578_755-1286,_4-aminobutyrate_aminotransferase_[human,_neuroblastoma_be_cells,_mrna_partial,_1352
u18991 2113-2638,retinal_pigment_epithelium-specific_61_kda_protein_(rpe65)_mrna,_complete_cds_
u37251_1908-2328,krab_zinc_finger_protein_(znf177) mrna, splicing variant, complete cds
u38268cds_61-379,cytochrome b pseudogene, partial cds/gb=u38268 /ntype=dna /annot=cds
u40990 2251-2797, voltage gated potassium channel (kvlqt1) mrna, complete cds
u70663 1532-1928, zinc finger transcription factor hezf (ezf) mma, complete cds
u78190mrna 159-687,gtp_cyclohydrolase i feedback regulatory protein gene, complete cds
all x00237 613-824,f variable segment 5' to antithrombin_iii gene (at iii)
x07495cds_389-764:in_reversesequence, 1383-1449,mrna for cp19 homeobox from hox-3 locus.
all_x51408 1626-2017,mrna for n-chimaerin
all_x75308_2091-2608,mrna_for_collagenase_3
x80062cds_1187-1268:in_reversesequence, 1430-1463,sa_mrna
```

## Metagene 190

126584\_3368-3933,(cdc25)\_mrna,\_complete\_cds

```
s75168mrna_1515-2079, _matk=megakaryocyte-associated_tyrosine_kinase_[human,_genomic,_2617_ntsegments u02609_1934-2450,transducin-like_protein_mrna,_complete_cds u07882_1382-1730,delta_opioid_receptor_mrna,_complete_cds u16307_996-1458,glioma_pathogenesis-related_protein_(glipr)_mrna,_complete_cds_u59831mrna_1876-2385,transcription_factor,_forkhead_related_activator(freac-4)_gene,_complete_cds y10313_1352-1730:not_in_gb_record,mrna_for_nerve_growth_factor-inducible_pc4_homologue all z83741_654-1183,hh2a/m_gene
```

```
d85759_2398-2701, fetuses, 20-26 weeks brain mrna for mnb protein kinase, complete cds
hg2479-ht2575 s at hg2479-ht2575 helix-loop-helix protein sef2-1d
176528exon_146-615,presenilin(ps1; s182) gene
m29551 2520-3054, calcineurin a2 mrna, complete cds
m83941 2764-3124, receptor tyrosine kinase (hek) mrna, complete cds
s77154_1862-2362,_tinur=_ngfi-b/nur77_beta-type_transcription_factor_homolog [human, t lymphoid cell
u17989_3352-3796,nuclear_autoantigen gs2na mrna, complete cds
u56244 at u56244 u56244, not in gb record, hig-1 mrna, complete cds
u58091 427-883,hs-cul-4b_mrna,_partial_cds_
u69611_2905-2985,tnf-alpha converting enzyme mrna, complete cds
u72648cds_1037-1354:in_reversesequence, 4177-4210,alpha2-c4-adrenergic receptor gene, complete cds
u80456_3416-3788,transcription_factor_sim2_long_form_mrna,_complete_cds
u86755_2390-2735,tnf-alpha_converting_enzyme_mrna,_complete_cds
all x79204 10002-10585,scal_mrna_for_ataxin
x83573_1377-1803,arse mrna
x84194cds_61-271:in_reversesequence,_501-555,mrna_for_acylphosphatase,_erythrocyte_(ct)_isoenzyme_
x91196mma#2_3588-4161,mma_for_e14_and_a-t_proteins/gb=x91196 /ntype=ma
```

```
ab000895_25-385,mrna_for_cadherin_fib1,_partial_cds/gb=ab000895_/ntype=rna
all_d00408_1838-1946,fetal_liver_cytochrome_p-450_(p-450_hfla),_complete_cds,fetal_liver_cytochrome_
d26018_2865-3381,mma for kiaa0039 gene, partial cds
d83646_1984-2452,mrna_for_metalloproteinase,_complete_cds
d83767_917-1319,clone n9 rep-8 mrna, complete cds
d84307_1321-1813,cdna_for_phosphoethanolamine_cytidylyltransferase,_complete_cds_
hg2714-ht2810_at_hg2714-ht2810_tyrosine kinase
hg3893-ht4163 at hg3893-ht4163 phosphoglucomutase 1, altsplice
112701cds_103-283:in_reversesequence, 325-463,engrailed protein (en2) gene, 5' end
137882 1340-1814, frizzled gene product mrna, complete cds
141919mrna_1877-2450,hic-1_gene_fragment_
176937mrna_4642-5098,_unnamed_protein_product_gene_extracted_fromwerner_syndrome_gene,_complete_cds
all_m32053_2900-3489,h19 ma gene, complete cds (spliced in silico)
all_m58569_4044-4260,fibrinogen_alpha-subunit_bipartite_transcript,_complete_cds_of_extended_(alpha-
m64710cds_64-353:in_reversesequence,_1226-1353,c-type_natriuretic_peptide_gene,_complete_cds
m77829_737-1269,channel-like_integral_membrane_protein_(chip28)_mrna,_complete_cds_
m81830cds_716-1040:in_reversesequence,_1170-1326,somatostatin_receptor_isoform(sstr2)_gene,_complete
u03399 1649-2147,t-complex_protein_10a_(tcp10a)_mrna,_complete_cds_
u11287_5386-5932,n-methyl-d-aspartate_receptor_subunit_nr3 (hnr3) mrna, complete cds
u12622_4-358,beaded_intermediate_filament_protein_cp115_mrna,_partial_cds/gb=u12622_/ntype=rna
u22314 2753-3311, rest protein mrna, complete cds
u48436_5739-6290,fragile_x_mental_retardation_protein_fmr2p_(fmr2)_mrna,_complete_cds
u50315 2179-2551,enhancer_of_zeste_homolog(ezh1)_mrna,_complete_cds
all_u58658_522-1093,unknown_protein_mrna_within_the p53 intron 1, complete cds
u62431_2093-2633,nicotinic acetylcholine receptor alpha2 subunit precursor, mrna, complete cds
u87460_3537-4113,putative_endothelin_receptor_type_b-like_protein_mrna,_complete_cds_
u89335exon#30_375-909, notch4_gene (notch4) extracted fromhla iii region containing notch4 (notch4)
x62429cds_438-784:in_reversesequence, 877-994,mrna for transcription factor pit-1
all x75315_849-1348,seb4b mma
x83703mrna_1284-1854,mrna_for_cytokine inducible nuclear protein
```

```
all_z35102_2543-3018,mrna_for_ndr_protein_kinase_
z48512exon#4_87-303,xg_mrna_(clone_pep6)/gb=z48512_/ntype=rna
all_z83742_507-757,hh2a/c_gene.
```

```
hg3242-ht4231 s at hg3242-ht4231 calcium_channel,_voltage-gated,_alpha_1e_subunit,_altsplice_3_
hg4258-ht4528 at hg4258-ht4528_kinase_inhibitor_p27kip1,_cyclin-dependent
hg4411-ht4681_at_hg4411-ht4681_mucin,_gastric
hg4677-ht5102 s at hg4677-ht5102 oncogene ret/ptc2, fusion activated
k01900mrna_655-1213,lymphocyte_interferon_alpha_type_201_mrna,_complete_cds
132961 1584-1679,4-aminobutyrate aminotransferase (gabat) mrna, complete cds
178267mma 2573-3113,par-5 mma, probable 5' end
m10612cds_17-275:in reversesequence, 2926-3822:not in gb record,apolipoprotein c-ii gene, complete c
m13686 388-897, pulmonary surfactant-associated protein_mrna,_complete_cds,_clone_mpsap-6a
m16591mrna_1446-1933,hemopoietic_cell_protein-tyrosine_kinase_(hck)_gene,_complete_cds,_clone_lambda
m81829cds_915-1137:in_reversesequence,_1260-1476,somatostatin_receptor_isoformgene,_complete_cds_
s38953cds_611-820:in_reversesequence,_4446-4527,_xa_[human,_genomic,_6873_nt]
s79281_25-463, pancreatic_ribonuclease [human, mrna_recombinant partial, 491 nt]/gb=s79281 /ntype=rn
u25826cds 795-1017:in reversesequence, 4190-4436, transcription factor (sc1) gene, complete cds
u29725_2517-2937,bmk1_alpha_kinase_mrna,_complete_cds
u31986_877-1381,cartilage-specific homeodomain protein cart-1 mrna, complete cds
u36798_4071-4551,platelet_cgi-pde_mrna,_complete_cds
u48936_15-139,amiloride-sensitive_epithelial_sodium_channel_gamma_subunit_mrna, 5' end, partial_cds/
u49248 4807-5251,canalicular_multispecific_organic_anion_transporter_(cmoat),_gene,_complete_cds_
u49837 684-1218, lim protein mlp mrna, complete cds
u53174_1639-2059,cell_cycle_checkpoint_control_protein_mrna,_complete_cds
u56814_495-957,dnase_i_homologous_protein_(dhp2)_mrna,_complete_cds
u60062_1060-1550,fez1-t_mrna, alternatively spliced form, complete cds
u63090 1303-1813,gal_beta-1,3 galnac_alpha-2,3_sialyltransferase_(st3gal_ii)_mrna, complete_cds
u79295 817-1345, clone 23961 mrna sequence
all x65857_1542-2053,hgmp07e_gene_for_olfactory_receptor_
x70070cds_954-1194:in_reversesequence,_1608-1800,mrna_for_neurotensin_receptor
x77307cds 1244-1382:in_reversesequence, 1491-1701,mrna_for_5-ht2b_serotonin_receptor
all x87160 2768-3339,mrna for gamma subunit of epithelial amiloride-sensitive sodium channel
all x95095 487-1058,mma for pdgfralpha protein/gb=x95095 /ntype=ma
z26653cds_8896-9286:in_reversesequence,_9383-9509,mrna_for_laminin_m_chain_(merosin)
all_z37976_6411-6916,mrna_for_latent_transforming_growth_factor-beta_binding_protein_(ltbp-2)
all_z38133_5578-5993,mrna_for_myosin
all z49825 1747-2253,mma for hepatocyte nuclear factoralpha
z70276cds_2-294,mrna_for_fibroblast_growth_factor(partial).
z83805 199-463,mrna for axonemal_dynein_heavy_chain_(partial,_id_hdhc8)
```

#### Metagene 148

```
d13644_4013-4523,mrna_for_kiaa0019_gene,_complete_cds
l35545mrna_689-1223,endothelial_cell_protein_c/apc_receptor_(epcr)_mrna,_complete_cds
m33882_2348-2762,p78_protein_mrna,_complete_cds
m60750cds_3-348,histone_h2b.l_(h2b)_gene,_complete_cds/gb=m60750_/ntype=dna_/annot=cds_u78798_1699-2203,mf_receptor_associated_factor(traf6)_mrna,_complete_cds.
all_y08319_1743-2272,mrna_for_kinesin-2
y12556_427-877,mrna_for_amp-activated_protein_kinase_beta-1/gb=y12556_/ntype=rna_
```

```
af000959_759-1269,transmembrane_protein_mrna,_complete_cds
d28364_4-118,mrna_for_annexin_ii,_5'_utr_(sequence_from_the_5'_cap_to_the_start_codon)/gb=d28364_/nt
hg2239-ht2324_at_hg2239-ht2324_potassium_channel_protein_
hg3075-ht3236_s_at_hg3075-ht3236_focal_adhesion_kinase_
m28214_255-723,gtp-binding_protein_(rab3b)_mrna,_complete_cds_
```

```
m91368_2656-3189,na+/ca+_exchanger_(cnc)_mrna,_complete_cds
u79734_4119-4683,huntingtin_interacting_protein_(hip1)_mrna,_complete_cds
x71345mrna_222-798,mrna_for_trypsinogen_iv_b-form
all_x83535_1791-2208,mrna_for_membrane-type_matrix_metalloproteinase_
```

```
121998 15275-15677,intestinal_mucin_(muc2)_mrna,_complete_cds
126234mrna_298-796,apolipoprotein_b_mrna_editing_enzyme, catalytic_polypeptide(apobec1)_mrna, comple
m55905 1340-1820,mitochondrial nad(p)+ dependent malic enzyme mrna, complete cds
m96956_2590-2639,(clone_cr-3)_teratocarcinoma-derived_growth_factor(tdgf3)_mrna,_complete_cds
u00952 488-998,clone a9a2brb7_(cac)n/(gtg)n_repeat-containing_mrna
u01062mma 8334-8778, typeinositol 1,4,5-trisphosphate receptor (itpr3) mma, complete cds
u17418 1591-2071, parathyroid_hormone/parathyroid_hormone-related_peptide_receptor_mrna,_complete_cds
u31099 13-469,dp prostanoid_receptor (ptgdr)_mrna, partial_cds.
u33838_2-188,nf-kappa-b_p65delta3_mrna, spliced transcript lacking exonsand 7, partial cds/gb=u33838
u40622 999-1449,xrcc4 mrna, complete cds
u40705_2127-2625, telomeric_repeat_binding_factor (trf1) mrna, complete cds
u66561_2158-2614,kruppel-related zinc finger protein (znf184) mma, partial cds
u90313 212-758, glutathione-s-transferase homolog mrna, complete cds
u94333_2877-3429,clq/mbl/spa_receptor_clqr(p) mrna, complete cds.
x89576_1772-2255,mrna_for_putative_mt4-mmp_protein_
z19002cds_1508-1994:in_reversesequence,_2075-2081,of_plzf_gene_encoding_kruppel-like_zinc_finger_pro
```

```
d85376exon 2003-2453,dna for thyrotropin-releasing hormon receptor
hg1034-ht1034 f at hg1034-ht1034 atpase, na+/k+ transporting, alphapolypeptide
hg1471-ht3923 s at hg1471-ht3923 transcription factor_oct-la/lb,_altsplice_2,_oct-lb_
hg2147-ht2217_r_at_hg2147-ht2217_mucin_3, intestinal
hg3565-ht3768_at_hg3565-ht3768_zinc_finger_protein
all_k03431_5910-6163:not in gb record, hpr gene (haptoglobin-related protein) extracted fromhaptoglo
103840 2419-2970, fibroblast_growth_factor_receptor(fgfr4)_mrna,_complete_cds
107590_4754-5138, protein_phosphatase 2a 130 kda regulatory subunit mrna, complete cds
111708_761-1205, humanbeta hydroxysteroid dehydrogenase typemrna, complete cds
113197_1853-2099,(clone_d21s418e)_pregnancy-associated_plasma_protein_a_(papp-a)_gene,_5'_utr
127943mma 291-867, cytidine deaminase (cda) mma, complete cds
128821 4394-4838, alpha mannosidase ii isozyme mrna, complete cds
140992mma 906-1368,(clone pebp2aa1) core-binding factor, runt_domain, alpha_subunit(cbfa1)_mrna,_3'
149169mma 3270-3612,g0s3 mma, complete cds
m14016mrna 644-947,uroporphyrinogen_decarboxylase_mrna,_complete_cds_
m14660exon_1123-1363:in_reversesequence,_1460-1646,isg-54k_gene_(interferon_stimulated_gene) encodin
m23892mrna 2101-2549,15-lipoxygenase mrna, complete cds
m27288exon_225-555:in_reversesequence,_567-768,oncostatin m gene
m27783 2-433,neutrophil_elastase_mrna,_3'_end
m28213 94-627,gtp-binding protein (rab2) mrna, complete cds
m31525mrna_517-1081,mhc_ii lymphocyte antigen (hla-dna) gene, complete cds
m55131mrna 5636-6134,cystic fibrosis transmembrane conductance regulator (cftr) gene
m55172 6712-7102, large aggregating cartilage proteoglycan core protein mrna, complete cds
m63896cds 927-1197:in_reversesequence,_1866-2022,transcriptional_enhancer_factor_(tef1)_dna,_complet
m63967exon#2 1319-1625,mitochondrial aldehyde dehydrogenase x gene, complete cds
m80478exon#3_119-635,platelet_glycoprotein_ix_precursor_(gpix)_gene,_complete_cds
m96995_497-1025,epidermal_growth_factor_receptor-binding_protein_grb2_(egfrbp-grb2) mrna sequence
s50017cds_904-1241:in_reversesequence,_444-505,_2'_,3'_-cyclic_nucleotide_3'_-phosphodiesterase_[hum
u07563_cds1_at_u07563_u07563,not_in_gb_record,abl_gene,_exon_1b_and_intron_1b,_and_putative_m8604_me
u11861_511-949,g10 homolog (edg-2) mrna, complete cds
u33841_8844-9294,ataxia_telangiectasia (atm) mrna, complete cds
u34605 3365-3851, retinoic acid- and interferon-inducible 58k protein_ri58_mma, complete cds
u35246_1518-1962, vacuolar protein sorting homolog h-vps45 mma, complete cds
u38980_841-972,pms2 related (hpmsr6) mrna, complete cds
```

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u43586_1531-2101,kinase_suppressor_of_ras-1_(ksr1)_mrna, partial cds
u43747_993-1425,frataxin_(frda)_mrna,_complete_cds
u50839_1969-2413:not_in_gb record,g16_protein (g16) mrna, partial cds.
u52513 1318-1642,rig-g mrna, complete cds
u65533_3076-3620, regulator of nonsense transcript stability (rent1) mrna, complete cds
u66828 2341-2500, carnitine palmitoyltransferase i (cpti) mrna, complete cds
u70867 3444-3936,prostaglandin_transporter_hpgt_mrna,_complete_cds_
u75362_2155-2557,isopeptidase_t-3_(isot-3)_mrna,_complete_cds
u92971_1235-1805, protease-activated receptor(par3) mrna, complete cds.
u93049 1841-2375,slp-76 associated protein mrna, complete cds
x01038mrna_285-824,fetal gene for apolipoprotein ai precursor
x14445exon#3_240-702,int-2_proto-oncogene
all x14789 1204-1793, alpha-a crystallin gene exon 1,2 and pseudoexon
x15357cds_2853-3135:in_reversesequence,_3262-3454,mrna_for_natriuretic_peptide_receptor_(anp-a_receptor_for_natriuretic_peptide_rece
x71874cds#1_268-739:in_reversesequence,_4531-4534,_proteasome-like_subunit_mecl-1_gene_extracted fro
x84746cds_544-1012,histo-blood group ab0 gene, exon 1
all x85137 3131-3726,mrna for kinesin-related protein
x98833mrna_3475-3937,mrna for zinc finger protein, hsal1
all y10260_1483-2048,eya1_gene_
z30643cds 1860-1921,mrna for chloride channel (putative) 2139bp
z46967cds_1216-1714,mrna for calicin (partial)
```

x92689cds\_1457-1853,mrna\_for\_udp-galnac:polypeptide\_n-acetylgalactosaminyl\_transferase/gb=x92689 /nt

#### Metagene 392

```
d49728_2002-2330,nakl_mrna_for_dna_binding_protein,_complete_cds_
l10717_6303-6332,t_cell-specific_tyrosine_kinase_mrna,_complete_cds_
l25119_1561-2119,mu_opiate_receptor_(morl)_mrna,_complete_cds
m32304_423-983,metalloproteinase_inhibitor_mrna,_complete_cds
m84526_470-890,adipsin/complement_factor_d_mrna,_complete_cds
u44103_339-559,small_gtp_binding_protein_rab9_mrna,_complete_cds.
u60319_2133-2643,hereditary_haemochromatosis_protein_hla-h_mrna,_complete_cds
u63825_269-737,hepatitis_delta_antigen_interacting_protein_a_(dipa)_mrna,_complete_cds_u77735_1516-2026,pim-2_protooncogene_homolog_pim-2h_mrna,_complete_cds_u90544_1665-2145,sodium_phosphate_transporter_(npt3)_mrna,_complete_cds_all_x76092_1925-2460,hrfx3_mrna
z22780cds_1528-1774:in_reversesequence,_1780-1870,cylicin_mrna_
```

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ab000466_2465-2963, clone res4-24c, exon 1, 2, 3
aj001487_25-265,mrna_for_transformation-sensitive_protein, 3' utr/gb=aj001487 /ntype=ma
hg4755-ht5203 s at hg4755-ht5203 spinal muscular atrophy
j03260mrna 2076-2576,transducin alpha-subunit (gnaz) mrna, complete cds
all m20530 85-212, pancreatic secretory trypsin inhibitor (psti) gene
m59911_4048-4612,integrin_alpha-3_chain_mrna, complete_cds
m62400_1400-1928,gamma-aminobutyric_acid_receptor_type_a_rho-1_subunit_(gaba-a_rho-1)_mrna, complete
m74826_1928-2396,glutamate_decarboxylase_(gad-2)_mrna,_complete_cds
all_u01317_19502-63478, epsilon-globin gene_extracted frombeta globin region on chromosome 11, epsil
u13220_1586-2066, forkhead protein freac-2 mrna, partial cds
u54999_1795-2287,lgn protein mrna, complete cds
all x00734 8016-8239,beta-tubulin_gene_(5-beta)_with_ten_alu_family_members
x65293cds_1670-2180,mrna_for_protein_kinase_c-epsilon
all_x71348 2835-3436,vhnfl-c mrna
all_x76057_1206-1765,pmi1_mrna_for_phosphomannose_isomerase
all x98311_1901-2274,mrna_for carcinoembryonic antigen, cgm2
z49205mrna 2454-2976,mrna_for_purinergic_receptor
```

hg3344-ht3521\_at\_hg3344-ht3521\_ubiquitin-conjugating\_enzyme\_ubch5 all\_m35999\_3904-4463,platelet\_glycoprotein\_iiia\_(gpiiia)\_mrna,\_complete\_cds all\_u19906\_5284-5711,arginine\_vasopressin\_receptor(avpr1)\_gene,\_complete\_cds u54617\_1233-1737,pyruvate\_dehydrogenase\_kinase\_isoformmrna,\_complete\_cds x94703cds\_244-628:in\_reversesequence, 640-748,rab28\_mrna

#### Metagene 224

hg3859-ht4129\_at\_hg3859-ht4129\_mage-4a\_antigen\_ u61741\_25-137,clone(hl-18),\_dynein\_heavy\_chain\_(dnahc14)\_mrna,\_partial\_cds/gb=u61741\_/ntype=rna u67784\_1106-1640,orphan\_g\_protein-coupled\_receptor\_(rdc1)\_mrna,\_partial\_cds

## Metagene 437

all\_m73548\_9853-10274,polyposis\_locus\_(dp2.5\_gene)\_mrna,\_complete\_cds
u30245exon\_3-56,myelomonocytic\_specific\_protein\_(mnda)\_gene,\_5'\_flanking\_sequence\_and\_complete\_exon/
u36448\_1252-1792,ca2+-dependent\_activator\_protein\_for\_secretion\_mrna,\_complete\_cds\_
u41737\_103-523,pancreatic\_beta\_cell\_growth\_factor\_(ingap)\_mrna,\_complete\_cds/gb=u41737\_/ntype=rna
u48697\_1787-2276,mariner-like\_element-containing\_mrna,\_clone\_pchmt2
x89986cds\_271-387:in\_reversesequence,\_794-1043,mrna\_for\_nbk\_apoptotic\_inducer\_protein

# Metagene 216

l01087\_2189-2693,protein\_kinase\_c-theta\_(prkct)\_mrna,\_complete\_cds\_
m16652mrna\_324-858,pancreatic\_elastase\_iia\_mrna,\_complete\_cds,pancreatic\_elastase\_iia\_mrna,\_complete
m27691\_1901-2417,transactivator\_protein\_(creb)\_mrna,\_complete\_cds
m94893\_989-1499,testis-specific\_protein\_(tspy)\_mrna,\_3'\_end,\_clone\_pja923
u30610\_239-749,cd94\_protein\_mrna,\_complete\_cds\_
all\_x17094\_3675-4180,fur\_mrna\_for\_furin
x55019cds\_1128-1521:in\_reversesequence,\_1538-1701,mrna\_for\_acetylcholine\_receptor\_delta\_subunit.

## Metagene 449

```
d79988_6383-6899,mrna for kiaa0166 gene, complete cds
d80001_4465-4939,mrna_for kiaa0179 gene, partial cds
d87450_5572-6034,mrna_for_kiaa0261_gene,_partial_cds_
hg2573-ht2669_at_hg2573-ht2669_zinc_finger_protein_kup
m22638exon#4_154-682,lyl-1 protein gene, complete cds
m62402 453-927,insulin-like_growth_factor_binding_protein(igfbp6)_mrna,_complete_cds
m85164_1354-1852,srf_accessory_protein_1b_(sap-1)_mrna,_complete_cds
s79873 3394-3969, h-lamp-2=lysosome-associated_membrane_protein-2_{alternatively_spliced}_[human,_li
u15174 224-746,nip3_(nip3)_mrna,_complete_cds
u24186cds 465-747:in reversesequence, 1223-1391, replication protein a complex subunit homolog rpa4 g
u34976_1059-1575,gamma-sarcoglycan mrna, complete cds
u47677mrna_2495-2636,transcription_factor_e2f1 (e2f1) gene, promoter and
u59914 802-1240,chromosomemad_homolog_smad6_mrna,_complete_cds_
u80628_2216-2588,thymidine_kinaseisoform_b_(tk2)_mrna,_alternatively_spliced,_partial_cds_
all_x16323_5339-5814,mma_for_hepatocyte_growth_factor_(hgf)_
x52009cds_813-1315:in_reversesequence,_1629,alpha-1_strychnine_binding_subunit_of_inhibitory_glycine
```

# Metagene 491

hg3510-ht3704\_at\_hg3510-ht3704\_v-erba\_related\_ear-3\_protein hg880-ht880\_s\_at\_hg880-ht880\_mucin\_6,\_gastric u37519\_2304-2784,aldehyde\_dehydrogenase\_(aldh8)\_mrna,\_complete\_cds\_ all\_x98263\_520-1019,mrna for m-phase phosphoprotein, mpp6

```
d13628_2506-2998,mrna_for_kiaa0003_gene,_complete_cds
hg2171-ht2241_r_at_hg2171-ht2241_12-lipoxygenase_
l47726_2090-2552,phenylalanine_hydroxylase_(pah)_mutant_q20stop_mrna
all_m11591_5495-6174:in_m11591cds_567-598,mhc_ii_hla-sx-alpha_gene
u55764_784-1072,estrogen_sulfotransferase_mrna,_partial_cds
all_x51362_2101-2583,mrna_for_dopamine_d2_receptor_
x60708mrna_2812-3364,pchdp7_mrna_for_liver_dipeptidyl_peptidase_iv_
```

#### Metagene 210

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j04111exon#1_2735-3251,c-jun_proto_oncogene_(jun),_complete_cds,_clone_hcj-1_m19154mrna_2143-2503,transforming_growth_factor-beta-2_mrna,_complete_cds
m55210mrna#1_7322-7844,laminin_b2_chain_(lamb2)_gene_
m93426_7455-7845,protein_tyrosine_phosphatase_zeta-polypeptide_(ptprz)_mrna,_complete_cds
u04636mrna_3882-4386,cyclooxygenase-2_(hcox-2)_gene,_complete_cds_
u32114_756-1278,caveolin-2_mrna,_complete_cds
u60805_3576-4146,oncostatin-m_specific_receptor_beta_subunit_(osmrb)_mrna,_complete_cds
```

```
d14686mma_1554-2046,gene for glycine cleavage system t-protein
d14695_1259-1817,mrna for kiaa0025 gene, complete cds
d23673 1204-1666, clone hh109 (screened by the monoclonal antibody of insulin receptor substrate-1 (
d86965 6166-6490,mrna for kiaa0210 gene, complete cds
d89667 440-1004,mrna for c-myc binding protein, complete cds
hg2379-ht3996_s_at_hg2379-ht3996_serine_hydroxymethyltransferase,_cytosolic,_altsplice_2
hg270-ht270_at_hg270-ht270_lymphocyte_chemoattractant_factor
hg2868-ht3012_s_at_hg2868-ht3012_xe7, pseudoautosomal gene, altsplice 2
hg371-ht1063 s at hg371-ht1063 mucin 1, epithelial, altsplice 6
hg3936-ht4206 at hg3936-ht4206 interleukinreceptor
j00287exon#1_8-248:not_in_gb_record,pepsinogen_gene_
102867_2179-2689,62 kda paraneoplastic antigen mrna, 3' end
113744 2775-3345,af-9 mma, complete cds
114927exon#7 1-159:in reversesequence, 5382-5676,tear_prealbumin_(tp)_gene,_complete_cds_and_promote
138935mrna 564-1026,gt212 mrna
m14218mma 1044-1440, arginino succinate_lyase_mrna,_complete_cds
m38449_40-599,transforming_growth_factor-beta_mrna,_complete_cds,_clone_ptgf-beta-trp114_
m57763_731-1151,adp-ribosylation_factor (harf6) mrna, complete cds
m60278_1771-2221,heparin-binding egf-like growth factor mrna, complete cds
m79462_3853-4333,pml-1_mrna,_complete_cds
m91196_938-1513,dna-binding_protein_mrna,_complete_cds_
m96326mrna_370-886,azurocidin gene, complete cds
m96739 1964-2510,nscl-1 mrna sequence
s72043mrna_5-68, gif=growth inhibitory_factor_[human,_brain, genomic, 2015_nt]
s82362 1119-1690, hrar- beta 2=retinoic-acid-receptor beta/suspected tumor suppressor {5' region, tr
u03494_2213-2393,transcription_factor lsf mrna, complete cds
u05875_1655-2105,clone_psk1_interferon_gamma_receptor_accessory_factor-1_(af-1)_mrna,_complete_cds_
u40714_692-1142,tyrosyl-trna_synthetase_mrna, complete cds/gb=u40714 /ntype=rna
u41068cds_2-268:in_reversesequence,_944-1155,retinoid_x_receptor_beta_(rxrbeta)_gene,_partial_3'_tra
u47101_428-758,nifu-like_protein_(hnifu)_mrna, partial_cds
u52112mrna#1_3929-4463,xq28_genomic_dna_in_the_region_of_the_l1cam_locus_containing_the_genes_for_ne
u54644 1437-1806,tub homolog_mrna,_complete_cds
u58087_2096-2462,hs-cul-1_mrna,_complete_cds
u62531_3465-4029,ae2_anion_exchanger_(slc4a2)_mrna,_complete_cds_
u65785_4028-4442,150_kda_oxygen-regulated_protein_orp150_mrna,_complete_cds
u72515 1279-1811,c3f_mrna,_complete_cds
u79255_760-1180,x11 protein mrna, partial cds
all_x13451_84-268,mma_for_lymphocyte_lineage-restricted_mb-1_membrane_glycoprotein_c-term(m-mb-1_ho
```

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x13973cds_996-1356:in_reversesequence,_1770-1896,mrna_for_ribonuclease/angiogenin_inhibitor_(rai)
all_x16135_1552-2003,mrna for novel_heterogeneous nuclear rnp protein, 1 protein
x66362cds_743-1097:in_reversesequence,_1121-1217,mrna_pctaire-3 for serine/threonine protein kinase
all_x80818_3601-3860,mrna_for_metabotropic_glutamate_receptor_type_4_
x85106_2196-2712,mrna_for_ribosomal_s6_kinase
Metagene 160
d14811 644-1124,mrna_for_kiaa0110_gene,_complete_cds
d14889_760-1240,mrna_for_small gtp-binding protein, s10, complete cds
d21878 816-1386,mrna for bst-1, complete cds
hg3288-ht3465_at_hg3288-ht3465_xanthine_dehydrogenase
j04102_1830-2184,erythroblastosis_virus_oncogene_homolog(ets-2) mrna, complete cds
125798 1061-1589,3-hydroxy-3-methylglutaryl_coenzyme_a_synthase_mrna,_complete_cds
141349mrna_3238-3646,phospholipase c beta(plcb4)_mrna,_complete_cds
m17219_758-1286,brain_guanine_nucleotide-binding protein alpha-i subunit mrna, 5' end
u55054_3199-3697,k-cl cotransporter (hkccl) mrna, complete cds
u57094_502-1018,small_gtp-binding_protein_mrna,_complete_cds_
u93091_4410-4806,toll protein homolog mrna, complete cds and line-1 reverse transcriptase homolog, p
Metagene 156
hg2887-ht3031_r_at_hg2887-ht3031_sry-related hmg-boxprotein
hg4099-ht4369 s at hg4099-ht4369 adrenergic receptor, alpha 1b
104947_3659-4199,(clones_bt3.081.8,_bt3.129.5_and_bt4.169)_receptor_tyrosine_kinase_(kdr)_mrna,_3'_e
m74088 8374-8717,apc gene mrna, complete cds
m96738cds_719-1221,somatostatin receptor subtype(sstr3) gene, complete cds
m99435_2069-2325,transducin-like_enhancer_protein_(tle1)_mrna,_complete_cds
s72487_1134-1582,_orf1_5'_to_pd-ecgf/tp...orf2_5'_to_pd-ecgf/tp_[human,_epidermoid_carcinoma_cell_li
u28043_1989-2499,plasma_membrane_na+/h+_exchanger_isoform(nhe3)_mrna,_complete_cds
u28049_1684-2221,tbx2_(txb2)_mrna, complete cds
u51003 2591-3169,dlx-2 (dlx2) mrna, complete cds
u62739_986-1430, branched-chain_amino_acid aminotransferase (eca40) mrna, complete cds
u72509mrna_2-255,alternatively_spliced_b8_(b7)_mrna,_partial_sequence/gb=u72509_/ntype=rna_
u79300 930-1404, clone 23629 mma sequence
all x69654 4-422,mma for ribosomal protein s26
x79439cds 16-277,notchdna_sequence/gb=x79439_/ntype=dna_/annot=cds
x82850cds_722-1090:in_reversesequence,_1108-1238,mrna_for_thyroid_transcript_factor_1_
y00414cds_1266-1537:in_reversesequence, 1573-1785,mrna_for_tyrosine_hydroxylase_type_3
all_y08265 1306-1834,mma for dan26 protein, partial
z49254cds_75-435:in_reversesequence,_549-651,l23-related_mrna
Metagene 149
d00097exon#2_152-710,serum_amyloid_p_component_(sap)_gene_with_upstream_promoter_
d14533 812-1322,mrna for xpac protein
d16815_1642-2086,mrna for ear-1r, complete cds
d87683_6419-6941,mrna_for_kiaa0243_gene, partial_cds
hg2510-ht2606_at_hg2510-ht2606 ras-specific guanine nucleotide-releasing factor
j00314mrna#1_4079-4173,beta-tubulin_gene,_clone_m40
i05200mrna 14740-15238,ryanodine receptor_mrna,_complete_cds
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d00097exon#2_152-710,serum_amyloid_p_component_(sap)_gene_with_upstream_promoter_d14533_812-1322,mrna_for_xpac_protein d16815_1642-2086,mrna_for_ear-1r,_complete_cds_d87683_6419-6941,mrna_for_kiaa0243_gene,_partial_cds_hg2510-ht2606_at_hg2510-ht2606_ras-specific_guanine_nucleotide-releasing_factor j00314mrna#1_4079-4173,beta-tubulin_gene,_clone_m40 j05200mrna_14740-15238,ryanodine_receptor_mrna,_complete_cds l11329_1162-1630,protein_tyrosine_phosphatase_(pac-1)_mrna,_complete_cds l12760exon#9_396-721,phosphoenolpyruvate_carboxykinase_(pck1)_gene,_complete_cds_with_repeats all_135263_3222-3721,csaids_binding_protein_(csbp1)_mrna,_complete_cds_m22976mrna_21-303:in_reversesequence,_668-728,cytochrome_b5_mrna,_3'_end m62397_3586-4126,colorectal_mutant_cancer_protein_mrna,_complete_cds_all_m83554_3167-3576,lymphocyte_activation_antigen_cd30_mrna,_complete_cds_m84424exon_1073-1217,cathepsin_e_(ctse)_gene_all_m93311_1950-2085,metallothionein-iii_gene,_complete_cds_s83549_19-571,_na+/h+_exchanger_isoform_nhe-2_[human,_various_tissues,_mrna_partial,_595_nt]/gb=s835
```

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u02082 1643-2201, guanine nucleotide regulatory protein (tim1) mrna, complete cds
u14528_2357-2807,sulfate_transporter_(dtd)_mrna,_complete_cds
u18009 1900-2338, chromosome 17q21 mrna clone 1f113
u19517_1692-2010,(apoargc)_long_mrna,_complete_cds_
u22680 6048-6558,x2 box repressor mrna, complete cds
u36601 2620-3166,heparan n-deacetylase/n-sulfotransferase-2 mrna, complete cds
u49436 1303-1783, translation initiation factor(eif5) mrna, complete cds
u53003 1093-1609,gt335 mrna, complete cds
u73338 6615-7113, methionine synthase mrna, complete cds
u73682 2255-2651,meningioma-expressed antigen(meal1) mrna, partial cds
u78876 1789-2317,mek kinasemrna, complete cds
u80811_1092-1536,lysophosphatidic_acid_receptor_homolog_mrna,_complete_cds_
x02176cds 1397-1656:in reversesequence, 1681-1859,mrna fragment for complement component c9
x05997cds#1 726-1158:in reversesequence, 1280-1316,mma for gastric lipase
x51956mrna_1881-2397,eno2_gene_for_neuron_specific_(gamma)_enolase
all x60483 975-1171,h4/d gene for h4 histone
x67325cds 31-337:in reversesequence, 43-541,p27 mrna
x67683cds_34-319:in_reversesequence,_13,mrna_for_keratin/gb=x67683_/ntype=rna
x68149exon#2 2249-2687,blr1 gene for burkitt lymphoma receptor 1
x85133mma 2399-2897,rbq-1 mma
x85372cds 18-210:in_reversesequence, 19-115,mrna for sm protein f
all_x87342_2921-3456,mrna_forgiant_larvae_homolog_
x90908cds_11-353,mrna_for_i-15p_(i-babp)_protein_
all y00978 2012-2535,mrna for dihydrolipoamide acetyltransferase (pdc-e2) (ec 2.3.1.12)
y12393_346-819,mrna_for_srp1-like_protein,_partial_
z24459exon#1 13-
199,_exon2a_frommtcp1_gene,_exons_2a_to(and_joined_mrna)/gb=z24459_/ntype=dna_/annot
Metagene 125
d14827_1564-1966,mrna for tax helper protein 1, complete cds
all d26561 2433-3022, orf_for_11_protein_gene_extracted_frompapillomavirus_5b_genome_integrated_into
134060_2124-2502,cadherin-8 mrna, complete cds
m94167 1894-2326,heregulin-beta2 gene, complete cds
s83390 2318-2865, t3 receptor-associating cofactor-1 [human, fetal liver, mrna, 2930 nt]
u03398 1069-1576, receptor 4-1bb ligand mrna, complete cds
u52152_2642-3020,inwardly_rectifying_potassium_channel_kir3.3 mrna, complete_cds
u64871cds 870-1212:in reversesequence, 1665-1773, putative_g_protein-coupled_receptor_(gpr19)_gene,_c
u95626mrna#2_1641-2133,_ccr2_gene_(ccr2a)_extracted_fromccr2b_(ccr2),_ccr2a_(ccr2),_ccr5_(ccr5)_and_
x77094cds_634-994:in_reversesequence, 1136-1214,mrna for p40phox
Metagene 71
ab000220 4588-5134,mma for semaphorin e, complete cds
109749 1019-1463,(clone f4) transmembrane protein mrna sequence
m87313 793-1335, myotonin protein kinase (dm) mrna
u04520mrna 6221-6641,type iv collagen a5 chain (col4a5) gene
all x87904 4159-4670,mrna for sep protein
z78285_3-137,mrna_(clone_1a7)
Metagene 374
ab000896 49-391,mma for cadherin fib2, partial cds/gb=ab000896 /ntype=ma
ac002115mrna#1 932-
1448, cox6b gene (coxg) extracted fromdna from overlapping chromosomecosmids r313
d29641_2800-3292,mrna_for_kiaa0052_gene,_partial_cds_
d83699_623-1001,brain_3'_utr_of_mrna_for_neuronal_death_protein, partial_sequence
d86960_5652-6168,mrna_for_kiaa0205_gene,_complete_cds
hg2152-ht2222 at hg2152-ht2222 zinc finger protein 92
hg3707-ht3922_f_at_hg3707-ht3922_guanine_nucleotide-binding_protein,_alpha_inhibiting_activity_polyp
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113994_2830-3196,prec_gene,_complete_cds;_orf_x,_complete_cds
122343_1136-1517,nuclear_phosphoprotein mrna, complete cds
141607mrna_1772-2330,beta-1,6-n-acetylglucosaminyltransferase (ignt) gene
all m11437_1562-2440:in m11437cds#1_1198-1226, kng gene (kininogen) extracted fromkininogen gene, kn
m27533 883-1451,ig rearranged b7 protein mrna vcl-region, complete cds.
m61764mma 1015-1495,gamma-tubulin mrna, complete cds
m65085 1792-2302, follicle stimulating hormone receptor mrna, complete cds
m81778 2123-2689, serotonin 5-htlc receptor mrna, complete cds
s66541cds_375-687:in_reversesequence, 99-314, b-50=neural phosphoprotein [human, genomic, 1845 ntseg
u03911 2485-3013,mutator gene (hmsh2) mrna, complete cds
u22816_3784-4288,lar-interacting_protein_1b_mrna, complete cds
u51095 1230-1656,homeobox_protein_cdx1_mrna,_complete_cds
u59748_28-187,desert_hedgehog_(hdhh)_mrna,_partial_cds/gb=u59748_/ntype=ma
u61538_199-751, calcium-binding protein chp mrna, complete cds
u74324 1797-2349, guanine nucleotide exchange factor mss4 mrna, complete cds
u81787 1686-2238, wnt10b mrna, complete cds.
u90437_43-259,rp1_homolog_mrna,_3'_utr_region/gb=u90437_/ntype=rna
all_x04391_1779-2320,mrna_for_lymphocyte_glycoprotein_t1/leu-1
x15673mma 623-1121,ptr2 mma for repetitive sequence/gb=x15673 /ntype=ma
all x15949 1543-2144,mrna for interferon regulatory factor-2 (irf-2)
x56667mrna_915-1341,mrna for calretinin
x78924cds_55-466:in_reversesequence,_622-631,hzfl_mrma_for_zinc_finger_protein
x97630_2420-2897,mrna_for_serine/threonine_protein_kinase_emk
all x99657 783-1318,mrna_for_protein_containing_sh3_domain,_sh3gl2_
```

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d00761 252-750,mma for proteasome subunit hc5
d00762 237-777,mrna for proteasome subunit hc8
d13435_526-832,mrna_for_pig-f_(phosphatidyl-inositol-glycan f), complete cds
d13969_1638-2148,mma_for mel-18 protein, complete cds
d29677 5709-6231,mrna_for_kiaa0054_gene,_complete_cds
d31762_6385-6775,mrna_for_kiaa0057_gene,_complete_cds
d31766_2024-2552,mma_for_kiaa0060_gene,_complete_cds
d38449_2311-2791,mrna_for_g_protein-coupled_receptor, complete cds
d38535 2583-2973,mma for pk-120
d43950 1355-1739,mma for kiaa0098 gene, partial cds
d50487 3756-4098,mma for ma helicase (hrh1), complete cds
d50863_1908-2370,mrna_for tesk1, complete cds
d50922_1972-2452,mrna_for_kiaa0132_gene,_complete_cds
d50923_5018-5528,mrna_for kiaa0133 gene, complete cds
d78586_6497-6923,cad mrna for multifunctional protein cad, complete cds
d79993_2741-3167,mrna_for_kiaa0171_gene,_complete_cds
d79997_1881-2415,mrna for kiaa0175 gene, complete cds
d80010 4778-5198,mma for kiaa0188 gene, partial cds
d83776 4596-5166,mma for kiaa0191 gene, partial cds
d83782 3411-3915,mma for kiaa0199 gene, partial cds
d84557 2412-2874,mma for hsmcm6, complete cds
d86968 4437-4899,mma for kiaa0213 gene, partial cds
d86971 4851-5325,mrna_for_kiaa0217_gene, partial_cds_
d86976_3592-4060,mrna_for_kiaa0223_gene, partial cds
hg1019-ht1019_at_hg1019-ht1019_serine_kinase_psk-h1
hg1879-ht1919_at_hg1879-ht1919_ras-like protein_tc10
hg2190-ht2260_at hg2190-ht2260 crystallin, beta b3
hg2379-ht3997_s_at_hg2379-ht3997_serine hydroxymethyltransferase, cytosolic, altsplice 3
hg2649-ht2745_s_at_hg2649-ht2745_serine/threonine_protein_kinase_cdk3
hg3033-ht3194 r at hg3033-ht3194 spliceosomal protein sap 62
hg3327-ht3504 s at hg3327-ht3504 dna-binding protein hrfx2
hg3945-ht4215 at hg3945-ht4215 phospholipid transfer protein
hg4094-ht4364_s_at_hg4094-ht4364_transcription factor lsf-id
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hg4433-ht4703 at hg4433-ht4703 cyclin d1 promoter
hg511-ht511 at hg511-ht511 ras inhibitor inf
all_j03764_14604-15049, human, plasminogen_activator inhibitor-1 gene, exonsto 9
104953_2585-3065,x11 protein (x11) mrna, 3' end
109260_781-1171,(chromosome_3p25)_membrane_protein mrna
111284_1672-2122, homosapiens erk activator kinase (mek1) mrna
112711 1468-2000, transketolase (tk) mrna, complete cds
116991 679-1132, thymidylate kinase (cdc8) mrna, complete cds
125286 4549-5081, alpha-1 type xv collagen mrna, complete cds
132976 2969-3533, protein kinase (mlk-3) mrna, complete cds
136529mrna_1491-2043,(clone n5-4) protein p84 mrna, complete cds
136983mrna 3012-3546, dynamin (dnm) mrna, complete cds
137347 1301-1835, integral membrane protein (nramp2) mrna, partial
all_m13241_5990-6537,n-myc_gene,_exonsand_3_
all m15205 12942-13411,thymidine kinase gene, complete cds, with clustered alu repeats in the intron
m16707mma_6-357,histone h4 gene, complete cds, clone fo108,histone h4 gene, complete cds, clone fo1
m20747_1519-2034,insulin-responsive_glucose transporter (glut4) mrna, complete cds
m21121 958-1129,t cell-specific protein (rantes) mrna, complete cds
m21154mrna 1234-1756,s-adenosylmethionine decarboxylase mrna, complete cds
m23668exon_743-1271,adrenodoxin_gene
m24470mrna_911-1355,glucose-6-phosphate_dehydrogenase,_complete_cds
m25280_1753-2299,lymph_node_homing_receptor_mrna,_complete_cds_
m28249_4850-5306,very_late_antigen-2_(vla-2)/collagen_receptor_alpha-2_subunit_mrna,_complete_cds
m29536_1025-1361,translational_initiation_factorbeta_subunit_(elf-2-beta)_mrna,_complete_cds
m34539_1051-1477,fk506-binding protein (fkbp) mrna, complete cds
m38591 120-600, cellular ligand of annexin ii (p11) mrna, complete cds
m54915_2208-2236,h-pim-1_protein_(h-pim-1) mrna, complete cds
m60091 1118-1248,galactose-1-phosphate_uridyl_transferase_mrna,_complete_cds
m60450 1932-2404, voltage-gated potassium channel (hk1) mrna, complete cds
m60527mma_1877-2369,deoxycytidine_kinase_mma,_complete_cds
m63180_2055-2505,threonyl-trna_synthetase_mrna,_complete_cds
m69013_1053-1515,guanine_nucleotide-binding_regulatory_protein_(g-y-alpha)_mrna,_complete_cds
m69039_625-1171,pre-mrna_splicing_factor_sf2p32,_complete_sequence
m86852_1041-1557,peroxisome_assembly_factor-1 mrna, complete cds
m87339_875-1361, replication factor 37-kda subunit mrna, complete cds
m87434_2316-2862,71_kda_2'_5'_oligoadenylate_synthetase_(p69_2-5a_synthetase)_mrna,_complete_cds
s77356_3-41,_transcript_ch21=oligomycin_sensitivity_conferral_protein_oscp_homolog [human, rf1,rf48]
s78187_2548-3064,_cdc25hu2=cdc25+_homolog_[human,_mrna,_3118_nt]
u04810 2050-2536,tastin mrna, complete cds
u05681exon#7 111-544,proto-oncogene bcl3 gene
u10362_848-1352,gp36b_glycoprotein_mrna,_complete_cds
u14391_4095-4623,myosin-ic_mrna, complete cds
u15131_3802-4252,p126 (st5) mrna, complete cds
u20428 2450-2840,snc19 mrna sequence
u24704_790-1264,antisecretory_factor-1_mrna,_complete_cds
u29607_1974-2148,methionine_aminopeptidase_mrna,_complete_cds
u34683_1261-1735,glutathione_synthetase_mrna, complete_cds
u41668_520-976,deoxyguanosine kinase mrna, complete cds
u52828_1418-1882,cri-du-chat_region_mma, clone_niba2
u53347_2278-2812,neutral_amino_acid transporter b mrna, complete cds
u56402 2969-3471, chromatin structural protein homolog (supt5h) mrna, complete cds
u58766 741-1299,fx protein mrna, complete cds
u59752_524-938,sec7p-like_protein_mrna,_partial_cds
u59919_2047-2575,smg_gds-associated protein smap mrna, complete cds
u60325 3700-4252,dna polymerase gamma mrna, nuclear gene encoding mitochondrial protein, complete cd
u62293mrna_2576-3152,_limk1_gene_(lim-kinase1)_extracted_fromlim-kinase1_and_alternatively_spliced_1
u69127_2758-3106, fuse_binding_protein(fbp3)_mrna,_partial_cds_
u71374_617-1157,hspex13p mrna, complete cds/gb=u71374 /ntype=rna
all_u73167_4971-35099, h_luca14.2a gene_extracted_fromcosmid_luca14, h_luca14.2a_gene_extracted_from
u83463_1406-1862, scaffold protein pbp1 mma, complete cds
```

```
u86070 629-1205, phosphomannomutase mrna, complete cds
u87269 1976-2468,p120e4f_transcription_factor_mrna,_complete_cds.
u91985_1014-1320,dna_fragmentation factor-45 mma, complete cds
u94319 2044-2404, autoantigen_dfs70_mrna,_partial_cds.
all x03794_570-1150,embryonic mrna 3' end with homoeo box (clone hhoc10)
all x05299 2010-2572,mrna (~95%) for major centromere autoantigen cenp-b
all x06389 1582-2087,mma for synaptophysin (p38)
all x07695 1175-1722,mrna for cytokeratinc-terminal region
all x15331 813-1194,mrna for phosphoribosylpyrophosphate synthetase subunit one
x15722cds 931-1411:in_reversesequence, 1569-1575,mrna_for_glutathione_reductase_(ec_1.6.4.2)
x15822cds 18-222:in reversesequence, 13-379,cox viia-l mrna for liver-specific cytochrome c oxidase
x17620mrna_257-677,mrna_for_nm23_protein, involved in developmental regulation (homologic drosophila
x54637cds 3359-3539:in reversesequence, 3857-4133,tyk2 mrna for non-receptor protein tyrosine kinase
all x59727 3618-4201,63 kda protein kinase related to rat erk3
x63417cds_170-524:in_reversesequence,_560,irlb_mrna_
all x63522 1800-1997,mrna_daudi6 for retinoic_acid_x_receptor_b
x63657mma 1683-2169,fvt1 mma
x63679cds 587-1073,mrna_for_tramp_protein
all_x69115_718-998,znf37a_mrna_for_zinc_finger_protein
x71129cds 213-705,mrna for electron transfer flavoprotein beta subunit
x74330cds_788-1154:in_reversesequence, 1281-1335,mrna for dna primase (subunit p48)
x74801cds_1282-1552:in_reversesequence,_1636-1837,cctg_mrna_for_chaperonin
x74874mrna_5857-6262, rna_polymerase_ii_largest_subunit_gene_extracted_fromgene_for_rna_pol_ii_large
x78992cds 1349-1373,erf-2 mrna
all x80910_3085-3566,ppp1cb_mrna_
x81788 397-799,ds-1 mrna
x92720cds 1540-1888:in reversesequence, 1978-2086,mrna for phosphoenolpyruvate carboxykinase
x93510cds_548-956:in_reversesequence,_1021-1069,mrna_for_37_kda_lim_domain_protein
x97544cds 291-453:in_reversesequence,_508-724,mrna_for_tim17_preprotein_translocase_
x98248mma 3140-3698,mma for sortilin
x98534exon#10_287-798,vasp_gene,_exonsto_13_
x99947_2580-2922:in_reversesequence, 2994-3084,mrna dynein-related protein
y00636cds_586-688:in_reversesequence,_739-985,mrna_for_lymphocyte_function_associated_antigen-3 (1fa
all_y11681_529-1040,mrna_for_mitochondrial_ribosomal_protein_s12/gb=y11681_/ntype=rna_
z23064_1461-1755,mrna_gene_for_hnrnp_g_protein_
all_z48042_2679-3232,mrna_encoding_gpi-anchored_protein_p137
all z70219 4-188,mma for 5'utr for unknown protein (clone icrfp507c0696)
z84497cds 1915-2230:in fullsequence, 18383-
18624,dna sequence from cosmid ol4 on chromosomecontains
Metagene 388
d38128exon_604-1126,ip_gene_for_prostacyclin_receptor
d43638 2961-3393,mrna for mtg8a protein, complete cds
hg2167-ht2237_at_hg2167-ht2237 protein kinase ht31, camp-dependent
hg2715-ht2811 at hg2715-ht2811 tyrosine kinase
hg3492-ht3686_at_hg3492-ht3686_uncoupling_protein_ucp
111373_4183-4609, protocadherin 43 mrna, complete cds for abbreviated pc43
134409 624-990,(clone b3b3e13) chromosome_4p16.3_dna_fragment
136645mma 2716-3034,receptor protein-tyrosine kinase_(hek8)_mrna,_complete_cds_
m16801mrna 5250-5724,mineralocorticoid receptor mrna (hmr), complete cds
m60556mrna#1_503-839,_tgfb3_gene_(transforming_growth_factor-beta_3)_extracted_fromtransforming_grow
m74096 1694-2096,long chain acyl-coa_dehydrogenase_(acadl)_mrna,_complete cds
m97676_1406-1646,(region_7)_homeobox_protein_(hox7)_mrna, complete cds
s73840_408-784,_type_iix_myosin_heavy_chain_{3'_region}_[human,_skeletal_muscle, mrna_partial, 827 n
s81661_588-1164, keratinocyte_growth_factor_[human, mrna, 1200_nt]
u02683_2758-3318,alpha_palindromic_binding_protein_mma,_complete_cds
u08096exon 31-481, peripheral myelin protein-22 (pmp22) gene, non-coding exon 1b/gb=u08096 /ntype=dna
u37122_1877-2387, adducin gamma subunit mrna, complete cds
```

u44754\_809-1253,pse-binding\_factor\_ptf\_gamma\_subunit\_mrna,\_complete\_cds

```
u69546_1903-2299,rna_binding_protein_etr-3_mrna,_complete_cds
u79251_1285-1747,clone_23878_mrna_sequence_
all_x04325_1113-1558,liver_mrna_for_gap_junction_protein_
all_x59350_2679-3220,mrna_for_b_cell_membrane_protein_cd22_x67697cds_1-145:in_reversesequence, 63-603,he2_mrna
```

d87011cds\_1308-1590:in\_fullsequence,\_24060-24222,(lamuda)\_dna\_for\_immunoglobin\_light\_chain\_j04156mrna\_1030-1510,interleukin(il-7)\_mrna,\_complete\_cds\_s95936\_1806-2268,\_transferrin\_[human,\_liver,\_mrna,\_2347\_nt]\_u24153\_1796-1994,p21-activated\_protein\_kinase\_(pak2)\_gene,\_complete\_cds

#### Metagene 359

d86975\_5570-5978,mrna\_for\_kiaa0222\_gene,\_complete\_cds l05514cds\_20-116:in\_reversesequence,\_1789-1815:not\_in\_gb\_record,histatin(his2)\_gene\_all\_x83857\_1431-1809,mrna\_for\_prostaglandin\_e\_receptor\_(ep3a1)

## Metagene 261

hg274-ht274\_s\_at\_hg274-ht274\_gamma-glutamyltransferase u49379\_2051-2537,diacylglycerol\_kinase\_epsilon\_dgk\_mrna,\_complete\_cds u81607\_6007-6535,gravin\_mrna,\_complete\_cds\_ all\_x81479\_2655-3118,mrna\_for\_emr1\_hormone\_receptor x86816mrna\_4-193,estrogen\_receptor\_cdna,\_5'\_splice\_variant/gb=x86816\_/ntype=rna

#### Metagene 234

u50822mrna\_909-1375,neurogenic\_helix-loop-helix\_protein\_neurod\_(neurod)\_gene,\_complete\_cds u68030\_2365-2665,g\_protein-coupled\_receptor\_(strl22)\_mrna,\_complete\_cds all\_u77827\_1053-1630,orphan\_g\_protein-coupled\_receptor\_(cepr)\_gene,\_complete\_cds. all\_x77366\_4160-4689,hbz17\_mrna

```
aj001047cds_485-791:in_reversesequence, 959-1013,mrna for matrilin-3/gb=aj001047 /ntype=rna
d25216_4968-5256,mrna_for_kiaa0014_gene,_complete_cds
d29012_230-752,mrna_for_proteasome_subunit_y,_complete_cds_
d29954_4458-4920,mrna_for_kiaa0056 gene, partial cds
d45906 3097-3613,mrna for limk-2, complete cds
d50810_3494-3992,mrna_for_placental_leucine_aminopeptidase, complete cds
d50913_1494-2052,mrna for kiaa0123 gene, partial cds
d63160exon 6-306:in reversesequence, 9:not in gb record,dna for lectin p35
d83703 2605-3169,mrna for peroxisome assembly factor-2, complete cds
d90042 675-1215, liver arylamine n-acetyltransferase (ec 2.3.1.5) gene
hg2036-ht2090 at hg2036-ht2090 stimulatory gdp/gtp exchange protein for c-ki-ras p21 and smg p21
hg2566-ht4867 at hg2566-ht4867 microtubule-associated protein tau, altsplice 5, exon 4a
hg2706-ht2802 at hg2706-ht2802 serine/threonine kinase
hg3976-ht4246_at_hg3976-ht4246 pou-domain dna binding factor pit1, pituitary-specific
hg870-ht870_at_hg870-ht870_golgin,_165_kda_polypeptide_
hg909-ht909 at hg909-ht909 mg81
j02876mrna_616-1180,placental_folate_binding_protein_mrna,_complete_cds
105147_266-812,dual_specificity_phosphatase_tyrosine/serine_mrna, complete_cds.
110405_1364-1910,dna_binding_protein_for_surfactant_protein_b_mrna,_complete_cds/gb=110405_/ntype=rn
114754 3369-3813, dna-binding protein (smbp2) mrna, complete cds
119058_2599-3163,glutamate_receptor_(glur5) mrna, complete cds
126494_1598-2084,(oct-6) mrna, complete cds
129433exon_53-587,factor_x_(blood_coagulation factor) gene
136861exon#4_247-757,guanylate_cyclase_activating_protein_(gcap)_gene_exons_1-4,_complete_cds_
```

```
all 136922 938-1125,met-ase_gene,_exon_1
140377mrna_766-1276,cytoplasmic_antiproteinase(cap2) mrna, complete cds
147738_2286-2856,inducible_protein_mrna,_complete_cds_
all_m16652_714-760,pancreatic_elastase_iia_mrna,_complete_cds,pancreatic_elastase_iia_mrna,_complete
m31651cds 900-1146:in reversesequence, 5912-6098,human sex_hormone-binding_globulin_(shbg)_gene, com
all m34041_1414-2015,alpha-2-adrenergic_receptor_(alpha-2_c2)_gene,_complete_cds
m35878exon#4 1993-2443,insulin-like growth_factor-binding protein-3_gene, complete_cds, clone_hl1006
all m58378 75-406:in m58378cds#1 1893-1930:in m58378cds#2 2002, syn1_gene_(synapsin_i)_extracted_fro
m64595mrna_216-648,small_g_protein_(gx) mrna, 3' end
m76180_1461-1887,aromatic_amino_acid_decarboxylase_(ddc)_mrna,_complete_cds
m86757 2-372, psoriasin mrna, complete cds
m91438cds 55-181:in reversesequence, 300-540, kazal-type serine proteinase (husi-ii) gene, complete c
m93718_3536-4034,nitric_oxide_synthase_mma, complete cds
m94077exon#2_657-1125,loricrin_gene_exonsand_2,_complete_cds
m94547mrna_55-565, hummlc2at; homo_sapiens; ; 593_base-pairs
m95712 2005-2407,b-raf mrna, complete cds
m98045_1593-2097,folylpolyglutamate_synthetase_mrna,_complete_cds_
all_s57887_739-980,_(t1)=elastin_translocation_allele_{exon_28,_translocation}_[human,_genomic_mutan
s67070_55-421, heat_shock_protein_hsp72_homolog_[human, thyroid_associated_ophthalmopathy_patient,_m
s82198_323-827,_caldecrin=serum_calcium-decreasing_factor_[human,_pancreas,_mrna_partial,_894_nt]_
u06088exon_220-730,n-acetylgalactosamine_6-sulphatase_(galns)_gene_
u08191_4687-5220,r_kappa_b_mrna,_complete_cds
u09850_3337-3769,zinc_finger_protein_(znf143)_mrna,_complete_cds_
u13045_2126-2690,nuclear respiratory factor-2 subunit betamrna, complete cds
all u15177 2291-2724,cosmid cri-jc2015 at d10s289 in 10sp13
u22526 2677-3157,2,3-oxidosqualene-lanosterol_cyclase mrna,_complete cds
u35234_6175-6290,protein_tyrosine_phosphatase_sigma_mrna,_complete_cds_
u41763_4933-5485,muscle_specific_clathrin_heavy_chain_(cltd)_mrna,_complete_cds
u42412_977-1535,5'_-amp-activated_protein_kinase, gamma-1_subunit_mrna, complete cds
u48408_752-1322,kidney_water_channel (hkid) mrna, complete cds
u49260_1284-1761, mevalonate pyrophosphate_decarboxylase_(mpd) mrna, complete cds
u49395_1361-1907,ionotropic_atp_receptor_p2x5a_mrna,_complete_cds
u52112mrna#5_896-1340,xq28 genomic dna in the region of the 11cam locus containing the genes for neu
u55258cds_3452-3872:in_reversesequence, 4031-4091,hbravo/nr-cam precursor (hbravo/nr-cam) gene, comp
all u57341 2-129,neurofilament_triplet_1_protein_mrna,_partial_cds/gb=u57341_/ntype=rna,neurofilamen
u60666_1923-2415,testis_specific leucine rich repeat protein (tslrp), complete cds
u65402cds_651-915:in_reversesequence,_1437-1647,seven_transmembrane_g-coupled_receptor_(gpr31) gene,
u68485_1356-1788:not_in_gb_record,box-dependent_myc-interacting_protein-1_(bin1)_mrna,_complete_cds_
u70064_6458-7030,lysosomal_trafficking_regulator_(lyst)_mrna,_partial_cds
u72209_432-990,yy1-associated_factor(yaf2) mma, complete cds
u87964_1515-2094, putative_g-protein (gp-1) mrna, complete cds
x00090cds 6-356,histone h3 gene
all_x00695_6073-6372,interleukin-2_(il-2)_gene_and_5'_-flanking_region_
x01715cds 1338-1537:not in gb record,gene fragment for the acetylcholine receptor gamma subunit prec
x05360cds 353-785,cdc2 gene involved in cell cycle control
all_x13810_1940-1986,otf-2_mrna_for_lymphoid-specific_transcription_factor_
x51952mma 355-
517, ucp fromucp gene for uncoupling protein exonsand/gb=x51952 /ntype=dna /annot=exo
all x63717_1962-2473,mrna_for_apo-1_cell_surface_antigen
x66839cds_909-1335:in_reversesequence, 1407-1491, matu mn mma for p54/58n protein
x69950exon#1_1485-2039,dna_sequence_for_wilms'_tumor_gene
all_x70297_1563-2020,mrna_for_neuronal_nicotinic_acetylcholine_receptor_alpha-7_subunit
x77777_2210-2771,intestinal_vip_receptor_related_protein_mrna
all x96969_1470-1759,mrna_for_urea_transporter_
x99656cds_798-1068:in_reversesequence,_1251-1329,mrna_for_protein_containing_sh3_domain,_sh3gll_
reverse y10871 4016-4220, twist gene
z25884cds_2453-2897:in_reversesequence,_3062-3068,mrna_for_clc-1_muscle_chloride_channel_protein
z48475cds_1531-1795:in_reversesequence,_1918-2128,gckr_mrna_for_glucokinase_regulator
all_z69720_14484-15067,dna_sequence_from_cosmid_ra36_from_a_contig_from_the_tip_of_the_short_arm_of
all_z70220_31-266,mma_for_5'utr_for_unknown_protein_(clone_icrfp507o0882).
```

reverse\_z95624\_34190-34542,dna\_sequence\_from\_cosmid\_u237h1\_contains\_ras\_like\_gtpase\_and\_ests.

#### Metagene 217

```
d17793_633-1161,mrna_for_kiaa0119_gene,_complete_cds_hg64-ht64_at_hg64-ht64_nf-kappa_b-binding_protein_kbp-1
k03474exon#5_562-829:in_reversesequence,_2817-2919,mullerian_inhibiting_substance_gene,_complete_cds
l00022cds_1249-1679:in_reversesequence,_1750-1816,ig_active_epsilon1_5'_ut,_v-d-j_region_subgroup_vh
m31774_1858-2392,thyrotropin_receptor_(tsh)_mrna,_complete_cds_
u58033_24-366,myotubularin_related_protein(mtmr2)_gene,_partial_cds/gb=u58033_/ntype=rna
x06290cds_13307-13442:in_reversesequence,_13709-13913,mrna_for_apolipoprotein(a)_
x87843cds_690-894:in_reversesequence,_1045-1201,mrna_for_cyclin_h_assembly_factor_
x99350mrna_1863-2424, hfh4_cds_gene_extracted_fromhfh4_gene,_exonand_joined_cds
```

## Metagene 66

```
d49824_945-1110,hla-b_null_allele_mrna,hla-b_null_allele_mrna_hg862-ht862_s_at_hg862-ht862_transition_protein_j04040mrna_563-1016,glucagon_mrna,_complete_cds m15881_1752-2310,uromodulin_(tamm-horsfall_glycoprotein)_mrna,_complete_cds u77970_2339-2855,neuronal_pas2_(npas2)_mrna,_complete_cds x67318cds_851-1229:in_reversesequence,_1260,mrna_for_procarboxypeptidase_a1_
```

## Metagene 60

```
u31382_69-621,g_protein_gamma-4_subunit_mrna,_complete_cds_
x07820cds_1252-1378:in_reversesequence,_1430-1694,mrna_for_metalloproteinase_stromelysin-2
x14329cds_1050-1350:in_reversesequence,_1569-1641,mrna_for_carboxypeptidase_n_small_subunit_(ec_3.4.
z47043cds_540-1080,partial_cdna_sequence,_clone_x529,_unknown_open_reading_frame;/gb=z47043_/ntype=d
```

#### Metagene 48

```
d26561cds#2_153-435:in_reversesequence,_3711-3717,_orf_for_ll_protein_gene_extracted_frompapillomavi hg3703-ht3915_s_at_hg3703-ht3915_udp-glucuronosyltransferasefamily,_polypeptide_l,_altsplice_l all_137868_3521-4088,pou-domain_transcription_factor_(n-oct-3),_complete_cds x74819cds_509-809:in_reversesequence,_913-1015,mrna_for_cardiac_troponin_t
```

#### Metagene 21

```
af012270_815-1325,peropsin_(rrh)_mrna,_complete_cds/gb=af012270_/ntype=rna l40411mrna_43-511,thyroid_receptor_interactor_(trip8)_mrna,_3'_end_of_cds_all_x64877_494-529,mrna_for_serum_protein,mrna_for_serum_protein
```

## Metagene 17

```
d50931_2527-2971,mrna_for_kiaa0141_gene,_complete_cds
m97016_1231-1803,osteogenic_protein-2_(op-2)_mrna,_complete_cds.
s58544_1884-2382,_75_kda_infertility-related_sperm_protein_[human,_testis,_mrna_partial,_2427_nt]_
s81737_1159-1681,_alphasyntrophin_[human,_mrna_partial,_1771_nt]_
u06233_2545-3055,pou_domain_protein_(brn-3b)_mrna,_complete_cds
u07681_2075-2585,nad(h)-specific_isocitrate_dehydrogenase_alpha_subunit_precursor_mrna,_complete_cds
u68385_1259-1643,meis1-related_protein(mrg2),_mrna,_partial_cds.
u69108_2155-2632,tnf_receptor_associated_factormrna,_partial_cds_
all_x79066_390-973,_hsapiens_erf-1_mrna_5'_end
x91653exon_5-125,dna_for_exon_encoding_for_n-acetylglucosaminyltransferase_v_(340_bp)/gb=x91653_/nty
y00083cds_902-1201:in_reversesequence,_1416-1641,mrna_for_glioblastoma-derived_t-cell_suppressor_fac
```

# Metagene 478

k02402exon#8\_1383-1875,coagulation\_factor\_ix\_gene, complete cds

```
l41162_1879-2419,collagen_alphatype_ix_(col9a3)_mrna,_complete_cds_
all_m21388_2-95,unproductively_rearranged_ig_mu-chain_mrna_v-region_(vd),_5'_end,_clone_mu-3a1a.,unp
all_m29610_446-476,glycophorin_e_mrna,_complete_cds,glycophorin_e_mrna,_complete_cds
u79286_934-1294,arginine_methyltransferase_mrna,_complete_cds
```

```
ac002045mma#1_643-838,_a-589h1.1_fromchromosomebac_clone_cit987-ska-
589h1 ~complete_genomic_sequenc
aj000099 1243-1750,mrna for lysosomal hyaluronidase/gb=aj000099 /ntype=ma
d83260 604-1150,hxc-26_mrna,_complete_cds
j04823mma 61-391,cytochrome c oxidase subunit viii (cox8) mrna, complete cds
111066 2272-2770,mma sequence
113939 3297-3791,beta_adaptin protein_mrna,_complete_cds
125878_1092-1657,p33/heh_epoxide hydrolase (ephx) mrna, complete cds
m34668_3044-3590,protein_tyrosine_phosphatase_(ptpase-alpha) mrna
m64929_1572-2100,protein_phosphatase 2a alpha subunit mrna, complete cds
m74491 3066-3552,adp-ribosylation factormrna, complete cds
m88279 1591-2131,immunophilin (fkbp52) mrna, complete cds
m94046_1788-2346,zinc_finger protein (maz) mrna
s82470 1398-1836, bb1=malignant cell expression-enhanced gene/tumor progression-enhanced gene [human
u04241_979-1264,homolog_of_drosophila_enhancer_of_split_m9/m10_mrna,_complete_cds
u13991 335-713,tata-binding protein associated factor 30 kda subunit (tafii30) mrna, complete cds
u18937_1840-2344,histidyl-trna_synthetase_homolog_(ho3)_mrna, complete cds
u32986_3609-4126,xeroderma_pigmentosum_group_e_uv-damaged_dna_binding_factor_mrna, complete_cds
u37146 5411-5927, silencing mediator of retinoid and thyroid hormone action (smrt) mrna, complete cds
u41635 2207-2651,os-9 precurosor mrna, complete cds
u60644 1537-1957,hu-k4 mrna, complete cds
u65579_138-648,mitochondrial_nadh_dehydrogenase-ubiquinone fe-s protein 8, 23 kda subunit precursor
u67171_229-697, selenoprotein_w_(selw) mrna, complete cds/gb=u67171 /ntype=rna
u78735_5872-6424,abc3 mrna, complete cds.
u79287_813-1305,clone_23867_mrna_sequence
u82108 987-1464,sip-1_mrna,_complete_cds_
u83246 1364-1904, copine i mrna, complete cds
u95040_2366-2876,transcriptional_corepressor hkap1/tif1b mrna, complete cds
all_x04106_907-1478,mrna_for_calcium_dependent_protease_(small_subunit)
x57346cds_308-674:in_reversesequence,_1118-1154,mrna_for_hs1_protein
x70649 2231-2663,cl.1042 mrna of dead box protein family
all_x72964_606-1027,mrna_for_caltractin
all_x73358 355-815,haes-1 mrna
x92896exon#2-3_39-222:in_reversesequence, 295-301,mrna for itba2 protein
x98801cds_3489-3729:in reversesequence, 3771-4017,mma for dynactin
x99728exon_13-247,ndufv3_gene,_exon/gb=x99728_/ntype=dna /annot=exon
y07604cds_291-483:in_reversesequence,_572-776,mrna_for_nucleoside-diphosphate_kinase_
z14244cds 31-169:in reversesequence, 43-409,coxviib mrna for cytochrome c oxidase subunit viib
z56281cds 772-1222:in reversesequence, 1334-1382,mrna for interferon regulatory factor 3
all_z69881_3952-4535,mrna for adenosine triphosphatase, calcium
```

## Metagene 207

```
hg2160-ht2230_at_hg2160-ht2230_glutamate_decarboxylase
u68723_2126-2576,checkpoint_suppressormrna,_complete_cds
x76059cds_1208-1424:in_reversesequence,_1709-1807,mrna_for_yrrm1
```

```
m90354cds_29-301:in_reversesequence,_1165-1197,btf3_protein_homologue_gene,_complete_cds u57452_43-103,snf1-like_protein_kinase_mrna,_partial_cds/gb=u57452_/ntype=rna u62432_1759-1881,nicotinic_acetylcholine_receptor_alpha3_subunit_precursor,_mrna,_complete_cds_x87852cds_5374-5560:in_reversesequence,_5780-5966,mrna_for_sex_gene_
```

u07132\_1415-1961,steroid\_hormone\_receptor\_ner-i\_mrna,\_complete\_cds\_x99374cds\_1846-2174:in reversesequence, 2211-2318,mrna for fertilin beta

```
ab002409_293-791,mma for slc, complete cds/gb=ab002409 /ntype=rna
af009368 901-1345,luman mrna, complete cds/gb=af009368 /ntype=rna
d11327 2099-2638,mma for protein-tyrosine_phosphatase,_complete_cds_
d16827cds_767-1064:in_reversesequence, 1124-1132,gene for fifth somatostatin receptor subtype
d17461exon#1-3_13-102:not_in_gb_record,gulo_gene_for_1-gulono-gamma-lactone_oxidase, exon 9,10 and/g
d21089_2957-3515,mrna_for_xp-c_repair complementing protein (p125), complete cds
d31891_3786-4275,mrna for kiaa0067 gene, complete cds
d32002_2454-3001,mrna_for_nuclear_cap_binding_protein, complete cds
d42053_3755-4277,mrna_for_kiaa0091_gene, complete cds
d50312 1206-1668,mrna for ukatp-1, complete cds
d63485 2710-3196,mrna_for_kiaa0151_gene,_complete_cds
d85939 746-1037,mma for p97 homologous protein, complete cds
d87012cds 1986-2226:in fullsequence, 34522-34687, (lambda) dna for immunoglobin light chain
d87432 5731-6253,mrna for kiaa0245 gene, complete cds
d90279 5154-5590,mrna for_collagen_alpha_1(v)_chain, complete_cds
hg2442-ht2538_at_hg2442-ht2538_tropomyosin,_alpha,_muscle,_altsplice_2,_skeletal_muscle_(fibroblast)
hg2686-ht2782 at hg2686-ht2782_ryanodine_receptor_
hg2992-ht5186 at hg2992-ht5186 beta-hexosaminidase, alpha_polypeptide, abnormal_splice_mutation
hg3175-ht3352_at_hg3175-ht3352_carcinoembryonic antigen
hg3254-ht3431_at_hg3254-ht3431_phosphatidylinositol_3-kinase_p110, beta_isoform
j00220 cds4 at j00220_j00220,not_in_gb_record,ig_germline_h-chain_g-e-a_region_a:_gamma-3_5'_flank,i
j02854 531-1089,20-kda myosin_light_chain_(mlc-2)_mrna,_complete_cds
j03810 2627-3113, liver glucose transporter-like protein (glut2), complete cds
all k03430 414-853, complement clq b-chain gene
104751 1994-2510,cytochrome_p-450_4a_(cyp4a)_mrna,_complete_cds
110378 1130-1640,(clone ctg-b43a) mrna sequence
110955cds#1_184-560:in_reversesequence,_394-467,_carbonic_anhydrase_iv_gene_extracted_fromcarbonic_a
111369_756-1296, protocadherin_42_mrna, 3' end_of cds for alternative splicing pc42-8
all 111672 3552-3579, kruppel related zinc_finger protein (htf10) mrna, complete_cds, kruppel related
113329exon_434-938,iduronate-2-sulfatase_(ids)_gene_
114565exon#9_5-359,peripherin_(prph)_gene_exons_1-9,_complete_cds
115409_1227-1719,(clone_g7) von hippel-lindau disease tumor suppressor mrna sequence
120815 2031-2445,s protein mrna, complete cds
129376 616-1126,(clone 3.8-1) mhc i mrna fragment
133930 1504-2054,cd24_signal transducer mrna, complete cds and 3' region
142324cds_530-944,(clone_gpcr_w)_g_protein-linked_receptor_gene_(gpcr)_gene,_5'_end_of_cds/gb=142324
142450mrna_1022-1448,pyruvate dehydrogenase_kinase_isoenzyme(pdk1)_mrna, complete cds
147125mrna_1504-2055,(chromosome_x)_glypican_(gpc3)_mrna, complete cds
148211cds_31-151:in_reversesequence, 1691-1775, angiotensin ii receptor gene, complete cds
149173cds_13-116,ocp2 gene, partial cds/gb=149173 /ntype=dna /annot=cds
m14539 3238-3730, factor xiii subunit a mrna, 3' end
m19507mma#4_2620-3184,myeloperoxidase mma, complete cds
m20778 401-974, homo_sapien, alpha-3_(vi)_collagen
m20786exon_630-1146,alpha-2-plasmin inhibitor gene
all m21494_152-645:in_m21494cds_888-967,muscle_creatine_kinase_gene_(ckmm),_5'_flank
all_m22919_3226-3665,_mlc_gene_(non-muscle_myosin_light_chain) extracted_fromnonmuscle/smooth muscle
m37755exon 15-256:in reversesequence, 280-453:not in gb_record,pregnancy-specific_beta-1-glycoprotei
m58583 989-1487, precerebellin and cerebellin mrna, complete cds
m64347_3336-3720,novel_growth_factor_receptor_mrna,_3'_cds_
m74297_1161-1551,homeobox_1.4_protein_mrna, complete cds
m75106_1138-1618,prepro-plasma_carboxypeptidase b mrna, complete cds
```

```
m77810_2324-2585,transcription_factor_gata-2_(gata-2)_mrna,_complete cds
m82827mma 2078-2228, fusion protein mma, complete cds.
m91467_1375-1861, serotonin receptor (5ht1e) mrna, complete cds
m95929 1015-1399,homeobox protein (phox1) mrna, 3' end
s76638 2553-3003, p50-nf-kappa_b_homolog_[human, peripheral_blood_t_cells, mrna, 3113_nt]_
s82240 274-802, rhoe=26 kda gtpase homolog [human, hela cell line, mrna, 833 nt]
u03090_457-955,ca2+-dependent phospholipase a2 mrna, complete cds
all u04325 3581-3780, psg11 gene (pregnancy-specific beta-1-glycoproteinc-a domain) extracted frompr
u07969_2956-3259,intestinal peptide-associated transporter hpt-1 mrna, complete cds
u08438exon#15_1106-1571,beta-adrenergic_receptor_kinase_(adrbk1) gene
u17034_4182-4584, soluble pla2 receptor mrna, complete cds
u18550exon 1402-1954,gpr3 g protein-coupled receptor gene, complete cds
u22961_2627-3194,mrna_clone_with_similarity_to_l-glycerol-3-phosphate:nad_oxidoreductase_and_albumin
u24685cds 123-336:in reversesequence, 420-447, anti-b cell autoantibody igm heavy chain variable v-d-
u40152 2541-3103, origin recognition complex(hsorc1) mrna, complete cds
u55766_535-1081,rev_interacting_protein_rip-1_mrna, complete_cds
u64805_1668-2218,brca1-delta11b_(brca1)_mrna,_complete_cds/gb=u64805_/ntype=rna
u65011 1625-2039, preferentially expressed antigen of melanoma (prame) mrna, complete cds.
u69961_1565-1997,solurshin_(rgs)_mrna,_complete_cds
u70136_4546-4957,megakaryocyte_stimulating_factor_mrna,_complete_cds_
u71598 444-792, zinc finger protein zfp2 (zf2) mrna, partial cds
u88726_55-433,symplekin_mrna, partial_cds/gb=u88726 /ntype=rna_
u90919 1637-2129, clones 23667 and 23775 zinc finger protein mrna, complete cds
all_x05276 1466-2031,mrna_for_fibroblast_tropomyosin_tm30_(pl)
all_x05309 4846-5240,mrna for c3b/c4b receptor (cr1) f allotype
x14046cds_479-809:in_reversesequence, 944-1082,mrna for leukocyte antigen cd37
all_x14362_1961-2370,crl mrna for c3b/c4b receptor secreted form
x14675cds_31-163,bcr-abl_mrna_5'_fragment_(clone_3c)/gb=x14675_/ntype=rna
x55448exon#22_131-683, g6pd gene (glucose-6-phosphate dehydrogenase) extracted fromg6pd gene for glu
x61373mrna#1_3441-3693:not_in_gb_record,microtubule-associated_protein_tau_(tau)_gene,_alternatively
all_x62078_1997-2400,mrna_for_gm2_activator_protein
x68264mrna 3300-
3552, muc18 gene (melanoma associated glycoprotein) extracted frommgf gene exons 1&2
x77567cds 853-1215:in reversesequence, 1354-1518,mrna for insp3 5-phosphatase
all x77753 2390-2787,trop-2 gene
all_x83492_418-500,mrna_for_fas/apo-1 (clone_pcrtm11-fasdelta(4,7))/gb=x83492 /ntype=rna,mrna_for_fa
x85740mrna_1112-1604,mrna_for_c-c_chemokine_receptor-4_
x87211cds_486-1041,mrna_for_anion_exchange_protein/gb=x87211 /ntype=rna
all_x90846_2935-3407,mrna for mixed lineage kinase 2,mrna for mixed lineage kinase 2
x97303mma_11-93,mma_for_ptg-12_protein/gb=x97303_/ntype=rna
x98260cds_1280-1706,mrna for m-phase phosphoprotein, mpp11
y08134cds 1026-1362:in reversesequence, 1531-1573,mma for asm-like phosphodiesterase 3b
all y08223 2471-2952,mfh-1 gene
z11518mrna 1546-2066,mrna for histidyl-trna synthetase
z26256exon 64-364,isoformgene for l-type calcium channel, exon/gb=z26256 /ntype=dna /annot=exon
Metagene 482
107515 253-790,heterochromatin protein homologue (hp1) mrna, complete cds
136051exon#6 678-1086,thrombopoietin gene, complete cds
u04811_1931-2375,trophinin_mrna, complete cds
u09646exon 358-874, carnitine palmitoyltransferase ii precursor (cpt1) gene
u11701_1316-1862,lim-homeobox_domain protein (hlh-2) mrna, complete cds
u23946 1986-2496, putative tumor_suppressor (luca15)_mrna,_complete_cds
u42359mrna 1197-
1217,n33_protein_form(n33) gene, exonand complete cds/gb=u42359 /ntype=dna /annot=ex
u49973cds#2_37-367,_orf1;_mer37;_putative_transposase_similar_to_pogo_element_fromtigger1_transposab
u79263_995-1535,clone_23760_mrna,_partial_cds
u86529_584-1130,glutathione_transferase_zeta(gstz1)_mrna,_complete_cds/gb=u86529_/ntype=rna
all_x52943_2163-2728,mrna for atf-a transcription factor
```

```
x98266cds#2_1028-1340:in_reversesequence,_2103-2223,_ligase-like_protein_gene_extracted_frommrna_for z83802_133-511,mrna_for axonemal_dynein_heavy_chain_(partial, id_hdhc3)
```

```
hg2841-ht2970_at_hg2841-ht2970_albumin,_altsplice_5
u12259cds_492-808:in_reversesequence,_16275-16368,paired_box_homeotic_protein_(pax3)_gene
all_y07701_3290-3651,mrna_for_aminopeptidase_
```

#### Metagene 305

```
d17357exon_25-295,activin_beta-a_gene,_regulatory_sequence_of_5'_upstream_region/gb=d17357_/ntype=dn d28124_1346-1886,mrna_for_unknown_product,_complete_cds
d86425_4224-4776,osteoblast_mrna_for_osteonidogen,_complete_cds
l12350mrna_5247-5721,thrombospondin(thbs2)_mrna,_complete_cds
l13923_9109-9601,fibrillin_mrna,_complete_cds
m12125mrna_671-1013,fibroblast_muscle-type_tropomyosin_mrna,_complete_cds
m83186_103-316,cytochrome_c_oxidase_subunit_viia_(cox7a)_muscle_isoform_mrna,_complete_cds
m92934mrna_1492-2026,connective_tissue_growth_factor,_complete_cds
u09278_2285-2735,fibroblast_activation_protein_mrna,_complete_cds
u19718_479-947,microfibril-associated_glycoprotein_(mfap2)_mrna,_complete_cds
u30521_1621-1951,p311_hum_-3.1_mrna,_complete_cds
u89942_2867-3383,lysyl_oxidase-related_protein_(ws9-14)_mrna,_complete_cds
x02419mrna_1754-2210,upa_gene_
x57579exon_545-840:in_reversesequence,_1392-1555,activin_beta-a_subunit_(exon_2)
all_x63759_1241-1752,htnp2_gene_for_transition_protein_2
```

## Metagene 197

```
ab000114_1818-2208,mrna_for_osteomodulin, complete cds
ab000905 1045-1253,dna for h4 histone, complete cds
af005043 3474-3990,poly(adp-ribose) glycohydrolase_(hparg) mrna,_complete_cds/gb=af005043_/ntype=rna
d42108 4054-4414,mma for phospholipase complete cds
d50927_3955-4411,mrna_for_kiaa0137_gene,_complete_cds
all_d87023_19383-19642, jl_gene_extracted_from(lambda)_dna_for_immunoglobin_light_chain_
hg3231-ht3408_at_hg3231-ht3408_protease_receptor-1,_effector_cell
140384mrna_22-487,thyroid_receptor_interactor_(trip13) mrna, partial cds/gb=140384 /ntype=rna
m60052_2004-2280,histidine-rich_calcium_binding_protein_(hrc)_mrna,_complete_cds_
m60315 2334-2838,transforming growth factor-beta (tgf-beta) mrna, complete cds
u09368 1908-2298,zinc_finger_protein_znf140
u36621exon_17-536,y-chromosome_rna_recognition_motif_protein_(yrrm)_gene
u47414_1449-1959,cyclin_g2_mrna,_complete_cds
u64198 3571-3955,il-12 receptor beta2 mma, complete cds
y09443 1545-1935,mrna for alkyl-dihydroxyacetonephosphate synthase precursor
all z17240 956-1014, for mrna encoding hmg2b
```

```
ab000584_618-1032,mrna_for_tgf-beta_superfamily_protein,_complete_cds
ab002366_5112-5616,mrna_for_kiaa0368_gene,_partial_cds/gb=ab002366_/ntype=rna
ab004884_2491-2995,mrna_for_pku-alpha,_partial_cds/gb=ab004884_/ntype=rna
d10995cds_828-1128:in_reversesequence,_1245-1401,gene_for_serotonin_1b_receptor,_complete_cds
d28588_2747-3263,mrna_for_kiaa0048_gene,_complete_cds
d63813_1154-1676,mrna_for_rod_photoreceptor_protein,_complete_cds
hg2730-ht2828_s_at_hg2730-ht2828_fibrinogen,_a_alpha_polypeptide,_altsplice_3,_e_
j05428_1624-1800,3,4-catechol_estrogen_udp-glucuronosyltransferase_mrna,_complete_cds
l27080cds_538-946:in_reversesequence,_1159-1207,melanocortinreceptor_(mc5r)_gene,_complete_cds
m34192mrna_1406-1826,isovaleryl-coa_dehydrogenase_(ivd)_mrna,_complete_cds_
m37075_at_m37075_m37075,not_in_gb_record,embryonic/atrial_myosin_light_chain_(mlc-1-emb/a_isoform)_g
m58285_3356-3788,membrane-associated_protein_(hem-1)_mrna,_complete_cds
```

```
m93143_461-499,plasminogen-like_protein_(plgl)_mrna,_complete_cds
m93415_1865-2303,activin_type_ii_receptor_mrna,_complete_cds_
m97496_25-409,guanylin_mrna,_complete_cds_
u03858_806-1040,flt3_ligand_mrna,_complete_cds_
u09579_1537-2041,melanoma_differentiation_associated_(mda-6)_mrna,_complete_cds
u10690exon#3_934-1499,mage-5b_antigen_(mage5b)_gene,_complete_cds
u11863_1914-1974,clone_hp-dao2_diamine_oxidase,_copper/topa_quinone_containing_mrna,_complete_cds
u15197_74-363,histo-blood_group_abo_protein_mrna,_partial_3'_utr_sequence
u17838_7401-7899,zinc_finger_protein_riz_mrna,_complete_cds
u55853_1917-2433,130_kd_golgi-localized_phosphoprotein_(gpp130)_mrna,_complete_cds
all_x83127_1494-1624,mrna_for_voltage_gated_potassium_channels,_beta_subunit_
x95654cds_2682-2862:in_reversesequence,_3022-3202,mrna_for_scp1_protein_
all_x98253_1221-1334,znf183_gene/gb=x98253_/ntype=rna
```

a28102cds\_986-1442:in\_reversesequence,\_1546-1582,gabaa\_receptor\_alpha-3\_subunit.
m17446mrna\_648-1186,kaposi\_sarcoma\_oncogene\_fibroblast\_growth\_factor\_mrna,\_complete\_cds
m98528utr#1\_543-1101,neuron-specific\_protein\_gene,\_last\_exon,\_clone\_d4s234
u20816mrna#1\_258-795,nuclear\_factor\_kappa-b2\_(nf-kb2)\_gene,\_partial\_cds/gb=u20816\_/ntype=dna\_/annot=
all\_u31799\_528-683:in\_u31799cds\_1746-1777,melanocyte\_protein\_pmelgene\_
all\_x87870\_2045-2289,mrna\_for\_hepatocyte\_nuclear\_factor\_4a\_

# Metagene 238

m15856mrna#1\_2984-3488,lipoprotein\_lipase\_mrna,\_complete\_cds\_m23575\_1395-1933,pregnancy-specific\_beta-1\_glycoprotein\_mrna,\_complete\_cds\_m60503cds\_2942-3212:in\_reversesequence,\_1915-2047,profilaggrin\_gene,\_partial\_cds\_s81294\_4-160,\_dcc=deleted\_in\_colorectal\_cancer\_{alternatively\_spliced,\_exon\_1a}\_[human,\_brain\_tumor, all\_s85963\_4324-4544,\_hirs-1=rat\_insulin\_receptor\_substrate-1\_homolog\_[human,\_cell\_line\_focus,\_genom\_line\_fo

## Metagene 200

m24351exon\_248-404,\_pthlh\_gene\_(parathyroid\_hormone-like\_protein\_a)\_extracted\_fromparathyroid\_hormon m31210\_2258-2708,endothelial\_differentiation\_protein\_(edg-1)\_gene\_mrna,\_complete\_cds\_m55024\_2-331,cell\_surface\_glycoprotein\_p3.58\_mrna,\_partial\_cds/gb=m55024\_/ntype=rna m58459\_295-829,ribosomal\_protein\_(rps4y)\_isoform\_mrna,\_complete\_cds m60626mrna\_1283-1577,n-formylpeptide\_receptor\_(fmlp-r98)\_mrna,\_complete\_cds m60724\_1847-2321,p70\_ribosomal\_s6\_kinase\_alpha-i\_mrna,\_complete\_cds s72024cds\_13-437,\_eif-5a=eukaryotic\_initiation\_factor\_5a\_{clone\_cos\_9.1}\_[human,\_placenta,\_genomic,\_u13695cds\_2418-2754:in\_reversesequence,\_2858-2954,homolog\_of\_yeast\_mutl\_(hpms1)\_gene,\_complete\_cds u38896\_1411-1921,zinc\_finger\_protein\_c2h2-171\_mrna,\_complete\_cds\_x59434mrna\_631-1129,rohu\_mrna\_for\_rhodanese all\_x71661\_2263-2768,ergic-53\_mrna\_all\_x96586\_2898-3343,mrna\_for\_fan\_protein

# Metagene 364

```
l31573_1849-2347,sulfite_oxidase_mrna,_complete_cds
m11973_cds1_at_m11973_m11973,not_in_gb_record,gamma-b-crystallin_gene_(gamma_1-2)_
m29474mrna_5986-6490,recombination_activating_protein_(rag-1)_gene,_complete_cds_
u08471_492-780,folate_receptormrna,_complete_cds
u57352_2094-2646,sodium_channel(hbnac1)_mrna,_complete_cds
u76388_1630-1842,steroidogenic_factormrna,_complete_cds_
all_z22536_1732-2333,alk-4_mrna,_complete_cds_
```

```
d25217_2864-3410,mrna_for_kiaa0027_gene,_partial_cds_d45371mrna_4040-4464,apm1_mrna_for_gs3109_(novel_adipose_specific_collagen-like_factor),_complete_cd
```

```
d85815cds_282-564:in_reversesequence,_753-879,dna for rhohp1, complete cds
hg1205-ht1205_at_hg1205-ht1205_collagen,_type_iv,_alpha 2, n-terminus
hg4157-ht4427 at hg4157-ht4427 glycinamide ribonucleotide synthetase
hg732-ht732 at hg732-ht732 serum amyloid al
j03600 2058-2364,lipoxygenase mrna, complete cds
k01911mma 85-481, neuropeptide y (npy) mma, complete cds
105148 1890-2388, protein tyrosine kinase related mrna sequence
105779 1535-2069, cytosolic epoxide hydrolase mrna, complete cds
110123 3572-4100, surfactant_protein_a_mrna,_complete_cds
119297_602-1034,nuclear-encoded_mitochondrial carbonic anhydrase (ca5) mrna, complete cds
129277 2204-2762, dna-binding protein (aprf) mrna, complete cds
138707mrna 2405-2951,diacylglycerol_kinase_(dagk)_mrna,_complete_cds.
141668 887-1433,udp-galactoseepimerase (gale) gene, complete cds
148516_473-1013,paraoxonase(pon3)_mrna,_3'_end_of_cds
m13829 603-1029, putative raf related protein (pks/a-raf) mrna, partial cds
m14565mrna 1262-1712, cholesterol side-chain cleavage_enzyme_p450scc_mrna,_complete_cds_
m20777_434-956, homo_sapiens, alpha-2_(vi)_collagen_
m29696_1063-1597,interleukin-7_receptor_(il-7) mrna, complete cds
m37271cds_361-672:in_reversesequence, 2722-2909,cd7 antigen gene, exons 4-jan
m54951mma 438-852, atrial natriuretic factor gene
all_m59829_2774-3117,mhc_iii_hsp70-hom_gene_(hla),_complete_cds
m60298_2117-2615,erythrocyte_membrane_protein_band_4.2_(epb42)_mrna,_complete_cds
m68519mrna_1542-1916,pulmonary_surfactant-associated_protein_sp-a_(sftp1)_gene,_complete_cds
m69197mma#1_611-1184, hpr_fromhaptoglobin_and_haptoglobin-related_protein_(hp_and_hpr) genes, compl
m74091_925-1453,cyclin mrna
m80629_1678-2170,cdc2-related_protein kinase (ched) mrna, complete cds
m89957 675-1095,immunoglobulin superfamily member b cell receptor complex cell surface glycoprotein
m93405 888-1374, methylmalonate semialdehyde dehydrogenase gene, complete cds
m93650_1119-1599,paired_box_gene_(pax6)_homologue,_complete_cds
m99701 627-1137,(pp21) mrna, complete cds
s69265_1402-1943, neuron-specific rna recognition motifs (rrms)-containing protein [human, hippocamp
s75989_1492-1948,_gamma-aminobutyric_acid_transporter_type[human,_fetal_brain,_mrna,_1991_nt]
s76475 2144-2659, trkc [human, brain, mrna, 2715 nt]
u07358 2794-3310,protein_kinase_(zpk)_mrna,_complete_cds_
u09877_3381-3849,helicase-like_protein_(hlp)_mrna,_complete_cds
u10991 6267-6789,g2 protein mrna, partial cds
u16031 2451-2943,transcription_factor_il-4_stat_mrna,_complete_cds
u26398_2628-3168,inositol_polyphosphate_4-phosphatase_mrna,_complete_cds_
u26403_991-1495,receptor_tyrosine_kinase_ligand_lerk-7_precursor_(eplg7)_mrna, complete cds
u30930_1877-2423,udp-galactose_ceramide_galactosyl_transferase_(cgt)_mrna,_complete_cds
u43431_3166-3712,dna_topoisomerase_iii_mrna,_complete_cds
u52840_7503-7755,cri-du-chat region mrna, clone csa1
u64998cds 61-361,ribonuclease_k6_precursor_gene,_complete_cds/gb=u64998_/ntype=dna_/annot=cds
u82535_1485-2019,fatty_acid_amide_hydrolase_mrna,_complete_cds.
all_v00565_2218-2422,gene for preproinsulin, from chromosomeincludes a highly polymorphic region ups
x04445mma_521-1075,inha_gene_exon(and_joined_cds)_
x06985mrna_943-1393,mrna_for_heme_oxygenase
x07732mma#2 991-1543,hepatoma mrna for serine protease hepsin
all_x52773_1343-1866,mrna_for retinoic acid receptor-like protein
x60188mma 1360-1741,erk1 mma for protein serine/threonine kinase
x60957cds_3066-3378:in_reversesequence,_3432-3678,tie_mrna_for_putative_receptor_tyrosine_kinase_
x86779cds_1174-1606:in_reversesequence,_1741,mrna_for_fast_kinase
x99961cds_55-409,mrna_for_novel_protein/gb=x99961_/ntype=rna
z26317cds_2904-3324:in_reversesequence, 3443-3491,mrna for desmoglein 2
```

d89289 1431-1947,mrna for n-acetyl-beta-d-glucosaminide, complete cds 105188cds\_2-194:in\_reversesequence, 281-342, small proline-rich\_protein(sprr2b)\_gene, complete cds m74509\_7730-8246,endogenous\_retrovirus\_type\_c\_oncovirus\_sequence.

```
s70004_2347-2779,_glycogen_synthase_[human,_liver,_mrna,_2912_nt]_
u65416mrna_1983-2316,mhc_i_molecule_(micb)_gene,_complete_cds_
u79285_892-1402,clone_23828_mrna_sequence

Metagene 171
hg1111-ht1111_at_hg1111-ht1111_ras-like_protein_tc21_
k02100mrna_983-1421,ornithine_transcarbamylase_(otc)_mrna,_complete
```

hg1111-ht1111\_at\_hg1111-ht1111\_ras-like\_protein\_tc21\_k02100mrna\_983-1421,ornithine\_transcarbamylase\_(otc)\_mrna,\_complete\_coding\_sequence u08015mrna\_2388-2700,nf-atc\_mrna,\_complete\_cds\_u09413\_1957-2389,zinc\_finger\_protein\_znf135\_mrna,\_complete\_cds\_u70862\_1029-1248,nuclear\_factor\_i\_b3\_mrna,\_complete\_cds\_all\_x01059\_941-1512,placenta\_mrna\_for\_luteinizing\_hormone\_releasing\_hormone\_precursor\_(lhrh)\_all\_x66436\_1427-1980,hsr1\_mrna\_(partial)\_x80507cds\_1020-1314:in\_reversesequence,\_1624-1828,yap65\_mrna\_all\_x99141\_1411-1715,mrna\_for\_hair\_keratin,\_hhb3

#### Metagene 51

```
d13988 897-1353,rab gdi mrna, complete cds
d31763_5458-5968,mrna_for_kiaa0065_gene, partial_cds
hg1747-ht1764_s_at_hg1747-ht1764_proto-oncogene_met,_altsplice_form_2
hg4074-ht4344_at_hg4074-ht4344_rad2
j05614mrna 4-41,proliferating cell nuclear antigen (pcna) gene, promoter region/gb=j05614 /ntype=dna
123959_971-1415,e2f-related_transcription_factor_(dp-1)_mrna,_complete_cds
140386mrna 657-1122,dp-2 mrna, complete cds
140403mrna 1725-2277,(clone zap3) mrna, 3'_end_of_cds_
m28209_158-680,gtp-binding_protein_(rab1)_mrna,_complete_cds
m37104_13-421,mitochondrial_atpase_coupling_factorsubunit_(atp5a)_mrna,_complete_cds
m37583mrna_368-824,histone_(h2a.z)_mrna,_complete_cds
m58525_603-933,catechol-o-methyltransferase (comt) mrna, complete cds
m81118exon#2_669-1149,alcohol_dehydrogenase_chi_polypeptide_(adh5)_gene
m83738_3328-3883, protein-tyrosine phosphatase (ptpase meg2) mrna, complete cds
m86737 2236-2776,high_mobility_group_box_(ssrp1)_mrna,_complete_cds
m92439 4255-4633, leucine-rich protein mrna, complete cds
m94630 832-1027,hnrnp-c like protein mrna, complete cds
s83364_19-325,_putative_rab5-interacting_protein_{clone_11-57}_[human,_hela_cells,_mrna_partial,_366
s85655_435-969,_prohibitin_[human,_mrna,_1043_nt]_
u25182_350-860,antioxidant_enzyme_aoe37-2_mrna,_complete_cds_
u41387_2693-3263,gu_protein_mrna,_partial_cds
u56833_940-1468,vhl_binding_protein-1_(vbp-1)_mrna,_partial_cds
u57627 4598-5078, fetal brain oculocerebrorenal syndrome (ocrl1) mrna, complete cds
u65410_961-1459,mad2 (hsmad2) mrna, complete cds
u83843 725-1145,hiv-1 nef interacting protein (nip7-1) mrna, partial cds/gb=u83843 /ntype=rna
all x92396 1999-2480,mma for novel gene in xq28 region
x94754cds 2213-2645:in reversesequence, 2712-2730,mma for yeast methionyl-trna synthetase homologue
all x99585 193-608,mma for smt3b protein
```

```
hg721-ht4827_s_at_hg721-ht4827_placental_protein_14,_endometrial_alphaglobulin,_altsplice_2_l19593mrna_2261-2747:in_reversesequence,_2765-2771,interleukinreceptor_beta_(il8rb)_mrna,_complete_c s34389_1166-1586,_heme_oxygenase-2_[human,_kidney,_mrna,_1627_nt]_u19523_2299-2851,gtp_cyclohydrolase_i_mrna,_complete_cds_all_x05232_1530-1771,mrna_for_stromelysin x12662mrna_936-1398,arginase_gene_exonand_flanking_regions_(ec_3.5.3.1)_(and_joined_cds)_all_x57809_309-474,rearranged_immunoglobulin_lambda_light_chain_mrna,rearranged_immunoglobulin_lambd x72308_419-842,mcp-3_mrna_for_monocyte_chemotactic_protein-3_y00081cds_293-588:in_reversesequence,_5486-5706,(bsf-2/il6)_gene_for_b_cell_stimulatory_factor-2y11306mrna_1993-2395,_htcf-4_gene_extracted_frommrna_for_beta_catenin/tcf-4_
```

l20971\_3698-3992,phosphodiesterase\_mrna,\_complete\_cds u03272\_9619-10081,fibrillin-2\_mrna,\_complete\_cds\_u07802exon#2\_2748-3228,tis11d\_gene,\_complete\_cds\_all\_x78565\_6971-7512,mrna\_for\_tenascin-c,\_7560bp

#### Metagene 312

d31716\_4264-4831,mrna\_for\_gc\_box\_bindig\_protein,\_complete\_cds
l14430\_at\_l14430\_nto\_in\_gb\_record,udp-glucose\_pyrophosphorylase\_mrna,\_complete\_cds\_and\_flanki
u26591\_1640-2108,clone\_is10\_diabetes\_mellitus\_type\_i\_autoantigen\_(icap69)\_mrna,\_complete\_cds\_
u33837\_13803-14343,glycoprotein\_receptor\_gp330\_precursor,\_mrna,\_complete\_cds\_
u33880mrna\_189-240,betaintegrin\_isoform\_d\_(itgb1)\_gene,\_partial\_cds/gb=u33880\_/ntype=dna\_/annot=exon
u62434\_1665-1787,nicotinic\_acetylcholine\_receptor\_alpha5\_subunit\_precursor,\_mrna,\_complete\_cds\_
all\_x56199\_1025-1614,xist,\_coding\_sequence\_a\_mrna\_(locus\_dxs399e)
x60382mrna\_2717-3149,col10a1\_gene\_for\_collagen\_(alpha-1\_type\_x)\_
z48520exon#5\_1-98:in\_reversesequence,\_154-163,xg\_mrna\_(clone\_race6)/gb=z48520\_/ntype=rna

## Metagene 114

hg3928-ht4198\_s\_at\_hg3928-ht4198\_surfacant\_protein\_sp-a1\_delta\_ l05597cds\_729-1071:in\_reversesequence,\_1307-1499,serotonin\_receptor\_gene,\_complete\_cds u76189\_49-355,extl3\_mrna,\_partial\_cds/gb=u76189\_/ntype=rna\_

```
d13705 1151-1722,mrna_for_fatty_acids_omega-hydroxylase_(cytochrome_p-450hkv),_complete_cds
d16105 2703-2979,mrna_for_leukocyte_tyrosine_kinase,_complete_cds
d83017_2365-2810,mrna_for_nel-related_protein,_complete_cds
hg2255-ht2344_f_at_hg2255-ht2344_phosphoribosyl pyrophosphate synthetase, subunit iii
hg2797-ht2906_s_at_hg2797-ht2906_clathrin,_light_polypeptide_altsplice_2
k03192 566-964,cytochrome p-450_mrna, partial
m13058exon#3_1-372,acidic proline-rich protein (prh2) gene, complete cds
m13149_1540-2008, histidine-rich glycoprotein mrna, complete cds
all_m29335_62-94,mhc_ii_do-alpha_mrna,_partial_cds,mhc_ii_do-alpha_mrna,_partial_cds
all_m32879_690-1129,steroid_11-beta-hydroxylase_(cyp11b1) gene,steroid_11-beta-hydroxylase_(cyp11b1)
m33772mma 69-631, fast skeletal muscle troponin c gene
m55513mrna_2274-2767,potassium_channel_(hpcn1)_mrna,_complete_cds
m62303_726-872, retinoic_acid_receptor-beta_associated open reading frame, complete sequence
m64269cds_389-718:in_reversesequence, 7859-7876,mast cell chymase gene, complete cds
m74587mrna_953-1425,insulin-like_growth_factor_binding_protein_(higfbp1)_gene,_complete_cds
m83652_932-1457,complement_component properdin mrna, complete cds
s77576 3-60,_erv9_reverse_transcriptase_homolog_{clone_rt18}_[human,_multiple_sclerosis,_brain_plaqu
u05012_2204-2720, receptor tyrosine kinase trkc (ntrk3) mrna, complete cds
ul 1862_1844-2402, clone_hp-dao1_diamine_oxidase, copper/topa quinone-containing mrna, complete cds
u12140 3433-3673,tyrosine kinase_receptor p145trk-b_(trk-b)_mrna, complete cds
u23850 8177-8697,inositol 1,4,5_trisphosphate_receptor_typemrna,_partial_cds
u24488 2519-3042,tenascin-x (xa) mrna, complete cds
u25771 1383-1821,adp-ribosylation factor_mrna, complete cds
u52373_1810-2355,serine/threonine_kinase_mnb_(mnb)_mrna,_complete_cds
u57623exon#1-4_51-240:in_reversesequence,_6798,fatty_acid_binding_protein_fabp_gene,_complete_cds
u80034_1785-2283,mitochondrial_intermediate_peptidase_precursor_(mipep)_mrna,_mitochondrial_gene_enc
u81599 751-1273, homeodomain_protein_hoxb13_mrna,_complete cds
u86214_1736-2000, fas-associated death_domain protein interleukin-1b-converting enzymemrna, complete
u88898_561-757,endogenous_retroviral_h_protease/integrase-derived_orf1_mrna,_complete_cds,_and_putat
all_x07618_880-1388,mrna_for_cytochrome_p450 db1 variant a
all_x07730_1535-1680,mrna_for_prostate_specific_antigen
all_x14253_1410-2003,mrna for cripto protein
all_x66867_1864-2066:in_x66867cds#2_310,_max_gene_extracted_frommax_gene_
```

```
x94628mma_952-1510,mecp-2_gene_
x99688_3790-4270,mrna_from_tyl_gene
all_y08613_599-1164,alternative_3'_utr_of_nup88_mrna/gb=y08613_/ntype=rna
z35227cds_385-547:in_reversesequence,_1162-1318,ttf_mrna_for_small_g_protein
```

```
ab002559_1302-1746,mrna_for_hunc18b2,_complete_cds_
af006087_237-777,arp2/3_protein_complex_subunit_p20-arc (arc20) mrna, complete cds/gb=af006087 /ntyp
d10511cds 860-1256:in reversesequence, 165-243, gene for mitochondrial acetoacetyl-coa thiolase
d26308 241-691,mrna for nadph-flavin reductase, complete cds
d26598_187-571,mrna for proteasome subunit hsc10-ii, complete cds
d31764 1478-1982,mma for kiaa0064 gene, complete cds
d38047_327-825,mrna_for_26s_proteasome_subunit_p31,_complete_cds_
d38751_1539-1868:not in gb_record,mrna_for_kid_(kinesin-like dna binding protein), complete cds
d43947 6379-6901,mma for kiaa0100 gene, complete cds
d50645 502-1006,mma for sdf2, complete cds
d85433_109-439,murr1_mrna,_sequence/gb=d85433_/ntype=rna
hg3638-ht3849_s_at_hg3638-ht3849_amyloid_beta_(a4)_precursor_protein,_altsplice_2,_a4(751)_
j04444cds_596-944:in_reversesequence, 3590-3740,cytochrome c-1 gene, complete cds
120320cds 605-953:in reversesequence, 1218, protein serine/threonine kinase stk1 mrna, complete cds
137042mrna_960-1314,casein_kinase_i_alpha_isoform_(csnk1a1)_mrna,_complete_cds
140410mrna_296-803,thyroid_receptor_interactor_(trip3) mrna, 3' end of cds
141559mrna_61-475,pterin-4a-carbinolamine_dehydratase_(pcbd)_mrna,_complete_cds_
m15661mma 3-338, ribosomal protein mma, complete cds
m19483cds_1127-1559:in reversesequence, 2162-2204,atp synthase beta subunit gene
m29971 282-750,6-o-methylguanine-dna_methyltransferase_(mgmt)_mrna, complete cds
m55153_2794-3232,transglutaminase_(tgase)_mrna,_complete_cds_
u34343_110-560,13kd_differentiation-associated_protein_mrna, partial_cds/gb=u34343_/ntype=rna
u43923_888-1410,transcription_factor_supt4h_mrna, complete cds
u65093_466-838,msg1-related gene(mrg1) mrna, complete cds
u79262 878-1007, deoxyhypusine synthase mrna, complete cds
u79718_532-1012,endonuclease_iii_homolog(octs3)_mrna, complete cds
all_x90857_2739-3184,mrna for -14 gene, containing globin regulatory element
x94910 333-861:not in gb record,mrna for erp31 protein
y08766cds_1803-1893:in_reversesequence, 2190-2239,mrna for splicing factor, sf1-bo isoform
y12478 210-750,mma for chd5 protein
```

```
d16593_290-812,bdr-2_mrna for hippocalcin, complete cds
d88460_1233-1695,mrna for n-wasp, complete cds
d89016 1618-2116,mrna for neuroblastoma, complete cds
hg2280-ht2376 at hg2280-ht2376 d-amino-acid oxidase
hg908-ht908 at hg908-ht908 mg61 protein
100635 1029-1437, farnesyl-protein transferase beta-subunit mrna, complete cds
134355 827-961,(clone p4) 50 kd_dystrophin-associated glycoprotein mrna, complete cds
136818_4098-4608,(clone_51c-3)_51c_protein_mma, complete cds
144140exon#61-62_44-221:not in gb record, dnl11 gene extracted fromchromosome_x region from filamin
m38258 2000-2486,retinoic_acid_receptor_gammamrna,_complete_cds
m77348mrna 1757-1786,pmelmrna, complete cds
m92432_3098-3566,retinal_guanylyl_cyclase_(retgc)_mrna,_complete_cds
m96759mma_783-1299,rod_outer_segment_membrane protein(rom1) gene exons 1-3, complete cds
all_s58733_264-357, pp52=b_lymphocyte_signal_transduction_gene_{group_3, inverted_repeat} [human, tu
u07418_2004-2454,dna_mismatch_repair_(hmlh1)_mrna,_complete_cds
u37529_556-1030,substance_p_beta-ppt-a_mrna, complete cds
u43177exon#1_62-464,urocortin_gene,_complete_cds_
u49928 2513-3035,tak1 binding protein(tab1) mrna, complete cds
u62966 2137-2635,na+/nucleoside_cotransporter (hcnt1a)_mrna, complete_cds
u68536_1918-2410,zinc_finger protein_mrna, complete cds
```

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u71087_1092-1126,map_kinase_kinase_mek5b_mrna,_complete_cds
u92314_840-1415, hydroxysteroid sulfotransferase sult2b1a (hsst2) mrna, complete cds.
all_x06256_3681-4180,mrna for fibronectin receptor alpha subunit
all_x13589_2395-2936,mrna for aromatase (estrogen synthetase)
all x54871 1059-1612,mrna for ras-related protein rab5b
all x86681 1848-2257,mrna for nucleolar protein, hnp36
all_x94453_2396-2907,mrna_for_pyrroline_5-carboxylate_synthetase_
Metagene 360
d28137 395-743,mma for bst-2, complete cds
j04164 366-804,interferon-inducible_protein_27-sep_mrna, complete_cds
122342_672-810,nuclear_phosphoprotein_mrna, complete cds
m13755mrna_33-591,interferon-induced 17-kda/15-kda protein mrna, complete cds
m31724mrna_2694-3168,phosphotyrosyl-protein_phosphatase (ptp-1b) mrna, complete cds
m62505_1952-2240,c5a_anaphylatoxin_receptor_mrna,_complete_cds_
u12255_905-1391,igg_fc_receptor_hfcrn_mrna,_complete_cds_
u50648mrna_2211-2751,interferon-inducible_rna-dependent_protein_kinase_(pkr)_gene
u72882_448-1009,interferon-induced_leucine_zipper_protein_(ifp35)_mrna,_partial_cds
u95006_114-654,d9_splice_variant_a_mma,_complete_cds
x00371mrna_495-1011,myoglobin_gene_(exon_1)_(and_joined_cds)
all_x02874_1063-1298,mrna_for_(2'-5')_oligo_a_synthetase_e_(1,6 kb ma)
all_x02875_158-628,mrna (3' -fragment) for (2' -5') oligo a synthetase e (1,8 kb rna)
all x57351_294-891,1-8d gene_from_interferon-inducible_gene_family,1-8d_gene_from_interferon-inducib
x79882cds_2116-2656:in_reversesequence,_2773,lrp_mrna
x85116_rna1_s_at_x85116_x85116,not_in_gb_record,epb72_gene_exon_1_
Metagene 335
k02882cds_660-1098,_ighd_gene_(immunoglobulin_delta-chain)_extracted_fromgermline_igd_chain_gene,_c-
m61199_1227-1689,cleavage_signalprotein_mrna,_complete_cds
Metagene 328
d25274_727-1177, randomly sequenced mrna
d49396_948-1446,mrna_for_apo1(mer5(aop1-mouse)-like protein), complete cds
l04731_13654-14152,translocation_t(4:11)_of_all-1_gene_to_chromosome_4
125081 595-1015, gtpase (rhoc) mrna, complete cds
m22538_286-778,nuclear-encoded_mitochondrial_nadh-ubiquinone_reductase_24kd_subunit_mrna,_complete_c
m31951exon#2_671-1061:in_reversesequence, 6169,perforin (prf1) gene, complete cds
m63138mrna_1545-2007,cathepsin_d_(catd)_gene
s65738_1061-1373, actin depolymerizing factor [human, fetal brain, mma, 1452 nt]
u09848_2904-3474,zinc_finger_protein_(znf139)_mrna,_partial_cds
u43901mrna#1_429-557,37_kd_laminin_receptor_precursor/p40_ribosome_associated_protein_gene,_complete
u83908cds_941-1295:in_reversesequence,_1589-1649,nuclear_antigen_h731_mrna,_complete_cds
u90878_693-1179,lim_domain_protein_clp-36_mrna,_complete_cds.
u90902_939-1407,clone 23612 mrna sequence
u94855 696-1176, translation initiation factor47 kda_subunit mrna, complete cds
all x16416 4998-5497,c-abl mrna encoding p150 protein
all_x51466_2702-3057,mrna for elongation factor 2
x70218 771-1203, hsapiens mrna for protein phosphatase x
all_x74929_1365-1706,krt8_mrna_for_keratin_8_
all_x76228_677-1242,mrna_for_vacuolar_h+_atpase_e subunit
```

all z14000 958-1463,ring1\_gene\_

x78136cds\_688-1060:in\_reversesequence, 1130-1244,hnrnp-e2 mrna

all z49835\_1354-1805,mrna\_for\_protein\_disulfide\_isomerase

x82207cds\_876-1098:in\_reversesequence,\_1166-1412,mrna\_for\_beta-centractin\_(pc3) y08999cds\_583-1045:in\_reversesequence,\_1132,mrna\_for\_sop2p-like\_protein\_

```
hg4321-ht4591_at_hg4321-ht4591_ahnak-related_sequence
j04449_2290-2776,(clone_nf_10)_cytochrome_p-450_nifedipine_oxidase_mrna,_complete_cds_
j05459mrna_695-1187,glutathione_transferase_m3_(gstm3)_mrna,_complete_cds
l17325_73-451,pre-t/nk_cell_associated_protein_(ld12a2)_mrna,_complete_cds_
l32164_630-1158,zinc_finger_protein_mrna,_3'_end
m16714exon#8_627-747,mhc_i_divergent_lymphocyte_antigen_gene,_complete_cds,_clone_rs5
all_m37457_334-371,na+,k+_#name?_catalytic_subunit_alpha-iii_isoform_gene,na+,k+_#name?_catalytic_su
all_m86808_2578-2977,pyruvate_dehydrogenase_complex_(pdha2)_gene,_complete_cds_
all_x58723_1862-2049,mdrl_(multidrug_resistance)_gene_for_p-glycoprotein_
x92368mrna_5695-6187,ncx1_gene_(exon_1)/gb=x92368_/ntype=dna_/annot=mrna
```

```
d14826_834-1163,mrna_for_hcrem_(cyclic_amp-responsive_element_modulator)_typeprotein,_complete_cds hg2591-ht2687_s_at_hg2591-ht2687_transcription_factor_itf-1 u13696cds_2138-2563:in_reversesequence,_2600-2669,homolog_of_yeast_mutl_(hpms2)_gene,_complete_cds u60269cds#3_237-447:in_reversesequence,_1593-1737,endogenous_retrovirus_herv-k(hml6)_proviral_clone_x84740mrna_2847-3309,mrna_for_dna_ligase_iii_y10275cds_363-633:in_reversesequence,_880-1060,mrna_for_1-3-phosphoserine_phosphatase_
```

## Metagene 64

```
hg2702-ht2798_r_at_hg2702-ht2798_serine/threonine_kinase_s79781mrna_31-169,_wt1_{antisense_promoter,_intron_1}_[human,_kidney,_genomic,_780_nt]/gb=s79781_/nt x54162mrna_3362-3818,mrna_for_a_64_kd_autoantigen_expressed_in_thyroid_and_extra-ocular_muscle_x61118mrna_1457-1955,_ttg-2a_gene_extracted_fromttg-2_mrna_for_a_cysteine_rich_protein_with_lim_moti y13896_4-179,skeletal_muscle_alternate_5'_end_of_gene_kir4.2_5'_utr/gb=y13896_/ntype=ma
```

## Metagene 45

```
d38163_3117-3661,mrna_for_a1(xix)_collagen_chain,_complete_cds_
all_x03066_787-1268,mrna_for_hla-d_ii_antigen_do_beta_chain
x14766mrna_1363-1711,mrna_for_gaba-a_receptor,_alphasubunit_
x76104cds_4113-4257:in_reversesequence,_4629-4827,dap-kinase_mrna_
z34974cds_1816-2144:in_reversesequence,_2439-2515,mrna_for_plakophilin_(partial)
```

```
af006084_935-1277,arp2/3_protein_complex_subunit_p41-arc_(arc41)_mrna, complete_cds/gb=af006084 /nty
d00017 851-1319,lipocortin_ii_mrna_
d26129 1145-1577,mrna_for_ribonuclease_a_(rnase_a),_complete_cds_
d42043 2329-2863,mrna_for_kiaa0084_gene,_partial_cds_
d87292 572-1052,mma for rhodanese, complete cds
d88152_2081-2639,mrna_for acetyl-coenzyme a transporter, complete cds
j04456 31-469, humankd lectin mrna, complete cds
113720 1860-2436, growth-arrest-specific_protein_(gas)_mrna,_complete_cds
125080 1212-1692,gtp-binding protein (rhoa) mrna, complete cds
133075_6978-7530,ras_gtpase-activating-like_protein (iqgap1) mrna, complete cds
140379mma 181-541,thyroid receptor interactor (trip10) mma, 3' end of cds
141147mma_1383-1959,5-ht6_serotonin_receptor_mma, complete_cds
m13450_636-1020,esterase d mrna, 3' end
all m14338 2740-3281,mrna_for_protein_s_and_intron_
all m14949 1905-2423,r-ras gene
m23294mrna#1_1219-1651,beta-hexosaminidase beta-subunit (hexb) gene
m26576exon_43-289:not_in_gb_record,_col4al_gene_(alpha-l_type_iv_collagen)_extracted_fromalpha-l_col
m27492_4336-4864,interleukinreceptor mrna, complete cds
m28713exon_536-1052,nadh-cytochrome_b5_reductase (b5r)_gene
m33680_879-1431,26-kda_cell_surface_protein_tapa-1_mma,_complete_cds
m36341_912-1458,adp-ribosylation_factor(arf4)_mrna,_complete_cds
```

```
m63256_1975-2497,major yo paraneoplastic antigen (cdr2) mrna, 3' end
m64571mrna_4553-4931,microtubule-associated_proteinmrna,_complete_cds_
m76378mma 1294-1768, cysteine-rich protein (crp) gene
m82809 1465-1915, annexin iv (anx4) mrna, complete cds
m83751 539-1013, arginine-rich protein (arp) gene, complete cds
u01691mrna_1257-1743,annexin_v_(anx5)_gene, 5' -untranslated region
u02570_2792-3290,cdc42_gtpase-activating_protein_mma, partial cds
u44378_2091-2655,homozygous deletion target in pancreatic carcinoma (dpc4) mrna, complete cds
u46006 140-620, smooth muscle lim protein_(h-smlim)_mrna,_complete_cds/gb=u46006_/ntype=rna_
u46499 at_u46499_u46499,not_in_gb_record,microsomal_glutathione_transferase_(gst12)_gene,_5'_sequenc
u93205 588-1020, nuclear chloride ion channel protein (ncc27) mrna, complete cds
x04412cds_2047-2305:in_reversesequence, 2421-2529,mrna for plasma gelsolin
all_x05610_1701-2098,mrna for type iv collagen alpha -2 chain
all x07979 3223-3596,mrna for fibronectin receptor beta subunit
all x54304 391-878,mrna_for_myosin_regulatory_light_chain
y00433cds 233-581:in_reversesequence, 905-1109,mrna for glutathione peroxidase (ec 1.11.1.9.)
```

u02687\_2874-3312,growth\_factor\_receptor\_tyrosine\_kinase\_(stk-1)\_mrna,\_complete\_cds\_u79271\_596-1130,clones\_23920\_and\_23921\_mrna\_sequence\_

# Metagene 191

```
hg3415-ht3598_at_hg3415-ht3598_poliovirus_receptor_
j00124exon#8_14-227:not_in_gb_record,50_kda_type_i_epidermal_keratin_gene,_complete_cds
all_l00205_358-503,k6b_(epidermal_keratin,_type_ii)_gene_
l35594mrna_3002-3178,autotaxin_mrna,_complete_cds
l42611_1374-1954,keratinisoform_k6e_(krt6e)_mrna,_complete_cds
m14676_1864-2332,src-like_kinase_(slk)_mrna,_complete_cds
m95585mrna_3253-3805,hepatic_leukemia_factor_(hlf)_mrna,_complete_cds
u41518_1761-2253,channel-like_integral_membrane_protein_(aqp-1)_mrna,_clone_aqp-1-2344,_partial_cds
u77180_55-511,macrophage_inflammatory_proteinbeta_(mip-3beta)_mrna,_complete_cds
all_x06182_4474-5069,c-kit_proto-oncogene_mrna_
x61123mrna_1212-1608,btg1_mrna_
```

#### Metagene 27

```
ac002073cds#1_507-759:in_reversesequence,_23812-24010,_wugsc:dj515n1.2_gene_extracted_frompac_clone_hg3345-ht3522_at_hg3345-ht3522_pou_domain-containing_protein_
l37036exon#2_29-92:in_reversesequence,_1754-1971,neutrophil-activating_peptide_78_(ena-78)_gene,_com_m15169mma#1_1704-1950:in_reversesequence,_3390-3408,beta-2-adrenergic_receptor_mrna,_complete_cds_m25756_1777-2287,secretogranin_ii_gene,_complete_cds_m25756_1777-2287,secretogranin_ii_gene,_complete_cds_m28983_1823-2369,interleukinalpha_(il_1)_mrna,_complete_cds_m33317mmna_1158-1693,cytochrome_p450iia4_(cyp2a4)_mrna,_complete_cds_m62486exon_17-359:not_in_gb_record,c4b-binding_protein_gene_u66580cds_510-1026:in_reversesequence,_1075-1081,putative_g_protein-coupled_receptor_(gpr21)_gene,_cu79242_1043-1589,clone_23560_mrna_sequence_all_x02404_227-750,mrna_fragment_for_second_calcitonin_gene_related_peptide_(cgrp)_from_medullary_th_x55005mrna_2002-2230,c-erba-1_mrna_for_thyroid_hormone_receptor_alpha_x77533cds_982-1390:in_reversesequence,_1532-1544,mrna_for_activin_type_ii_receptor_all_z11933_1730-1942,mrna_for_n-oct_3,_n-oct5a,_and_n-oct_5b_proteins
```

```
af014958_1175-1619,chemokine_receptor_x_(ckrx)_mrna,_complete_cds/gb=af014958_/ntype=rna d16688_876-1448,ltg9/mllt3_mrna,_c-terminal d29956_3758-4328,mrna_for_kiaa0055_gene,_complete_cds d31888_4700-5186,mrna_for_kiaa0071_gene,_partial_cds_d38037_292-826,mrna_for_fk506-binding_protein_12kda_(hfkbp-12)_homologue,_complete_cds_
```

```
d63135mrna_31-499,mrna_for_ets-like_30_kda_protein/gb=d63135 /ntype=rna
d79987_6109-6523,mrna_for_kiaa0165_gene,_complete_cds
d86957_3869-4265,mrna for kiaa0202_gene,_partial cds
d88213 2085-2481,mrna for retina-specific amine oxidase, complete cds
hg2383-ht4824 s at hg2383-ht4824 cystathionine beta synthase, altsplice 3
hg25930-ht26386 at hg25930-ht26386 estradiol 17-beta dehydrogenase
hg2841-ht2968 s at hg2841-ht2968 albumin, altsplice 1
hg2987-ht3136 s at hg2987-ht3136 vasoactive intestinal peptide
hg3264-ht3441 at hg3264-ht3441 af-6
hg4027-ht4297 f at hg4027-ht4297 beta-1-glycoprotein, domains n and iia, pregnancy-specific
hg4390-ht4660_at_hg4390-ht4660_ribosomal_protein_l18a_homolog
106133 7979-8435, putative cu++-transporting p-type atpase mrna, complete cds
all 108904 1372-1667,h2k binding factor(kbf2) mrna, complete cds
112468 3246-3780, aminopeptidase a mrna, complete cds
114812 3349-3936, retinoblastoma related protein (p107) mrna, complete cds
120826_3074-3572,i-plastin mrna, complete cds
122569_1685-2243, cathepsin_b_mrna, 3'_utr_with a stem-loop structure providing mrna stability
139060mrna_1037-1547,transcription_factor_sl1_mrna,_complete_cds
m11025mrna 783-1263,asialoglycoprotein receptor h2 mrna, complete cds
m17252mrna_934-1198,cytochrome_p450c21_mrna,_3'_end
all_m24364_1059-1435,mhc_ii_lymphocyte_antigen_dqb_mrna,_complete_cds,_haplotype_dr7,_dqw9_
m29581_1469-1853,zinc-finger_protein(zfp8)_mrna,_3'_end_
m57464_3899-4439,ret_proto-oncogene mrna, complete cds
m63962mma 2985-3507,gastric h,k-atpase catalytic subunit gene, complete cds
m74525_2002-2536,hhr6b_(yeast_radhomologue) mrna, complete cds
m87860cds_25-331:in_reversesequence,_176-212,s-lac_lectin_l-14-ii_(lgals2)_gene_
m89955cds 635-1085:in reversesequence, 1391-1439,5-ht1d-type_serotonin_receptor_gene,_complete_cds
s48983cds_36-282:in_reversesequence,_204-408,_saa4=serum_amyloid_a_[human,_genomic,_858_ntsegments]
s59184_2487-2979,_ryk=related_to_receptor_tyrosine_kinase_[human, hepatoma, mrna, 3068 nt]
s61953_516-798, c-erbb3=receptor tyrosine kinase {alternatively spliced} [human, gastric cancer cell
u16811_1491-2034,bak_mrna, complete cds
all u18914 2694-3199,19.8 kda protein mrna, complete cds
u28758_45-626,nmda_receptor_subtype 2b subunit (grin2b) mrna, partial cds
u40215_1479-2049,synapsin_iib_mrna,_complete_cds_
u40763_2251-2803,clk-associated_rs_cyclophilin_cars-cyp_mrna, complete cds
u43286_1633-2155, selenophosphate synthetase(sps2) mrna, complete cds
u44848_7-187,nuclear_respiratory_factor(nrf1)_mrna,_3'_utr/gb=u44848_/ntype=rna_
u48807_1652-2156,map_kinase_phosphatase_(mkp-2)_mrna,_complete_cds_
u49974cds_444-1017,mariner2_transposable_element,_complete_consensus_sequence/gb=u49974_/ntype=dna_/
u52518_399-825,grb2-related_adaptor_protein_(grap)_mrna,_complete_cds
u71092cds 954-1158:in reversesequence, 1611-1767, somatostatin receptor-like protein (slc1) gene, com
u79257 952-1432,clone 23932 mrna sequence
u88666_3113-3653,serine_kinase_srpk2_mrna,_complete_cds
all_u90552_3170-3242,butyrophilin_(btf5)_mrna,_complete_cds,butyrophilin_(btf5)_mrna,_complete_cds
u90912 1074-1584, clone 23865 mrna sequence
u94332 761-1331, osteoprotegerin (opg) mrna, complete cds.
all_x06268_1159-1337,mrna for pro-alpha(ii) collagen 3' end c-termtriple helical and c-terminal non-
all_x13956_694-1163,12s_rna_induced_by_poly(ri), poly(rc) and newcastle disease virus
x15954mma_729-1240,mbp1_gene, exon(and joined cds)
x16707cds 379-733:in reversesequence, 869-923,fra-1 mrna
x17360mrna 4536-5034,hox_5.1_gene_for_hox_5.1_protein_
all_x63575_3903-4466,mrna_for_plasma_membrane_calcium_atpase
all_x64838_5256-5833,mrna_for_restin
x66171cds_341-623:in_reversesequence, 892-1108,cmrf35 mrna, complete cds
all x77383 1094-1599,mrna for cathepsin-o
x78031_1113-1629,alpha-1,_3-fucosyltransferase mrna
all_x95289_48-625,mrna for hcgix protein
y11651cds_750-960:in_reversesequence,_1250-1466,mrna for phosphate cyclase
```

```
d86966 4491-5031,mrna_for_kiaa0211_gene,_complete_cds
d87074_6650-7184,mrna for kiaa0237 gene, complete cds
hg1862-ht1897 at hg1862-ht1897 calmodulin type i
hg825-ht825 at hg825-ht825 guanine nucleotide-binding protein, alpha 12
108424 1124-1586, achaete scute homologous protein (ash1) mrna, complete cds
123116 3296-3644, galactocerebrosidase (galc) mrna, complete cds
m34715mrna_1750-2206,pregnancy-specific beta-1-glycoprotein mrna psg95, complete cds
m57423 485-1016, phosphoribosylpyrophosphate synthetase subunit iii mrna, 3' end.
m80359_2409-2835,protein_p78_mrna,_complete_cds
s69370_234-761,_pax3b=transcription_factor_{alternatively_spliced}_[human,_adult_cerebellum,_mrna,_8
u25750 3002-3380,chromosome 17q21 mrna clone 1046:1-1
u35139 1111-1507,necdin_related_protein_mrna,_complete_cds_
u39447 3452-3980, placenta copper monamine oxidase mrna, complete cds
u42390 8359-8863,trio mrna, complete cds
u82130_1151-1451,tumor_susceptiblity_protein_(tsg101)_mrna,_complete_cds_
x53793cds 873-1227,ade2h1 mrna showing homologies to saicar synthetase and air carboxylase of the pu
x54150mma 978-1530,mma for fc receptor
x63422cds_305-461:in_reversesequence,_688-916,mrna_for_delta-subunit_of_mitochondrial_f1f0_atp-synth
all_x63546_7261-7856,mrna for tre oncogene (clone 210)
all z25535 4922-5463,mrna for nuclear pore complex protein hnup153
Metagene 441
d16350 1280-1826,sa mrna for sa gene_product, complete_cds
d38073_2590-3022,mrna for hrlf beta subunit (p102 protein), complete cds
d63481_4350-4890,mrna_for_kiaa0147_gene,_partial_cds
142373mrna_2651-3071,protein_phosphatase_2a_b56-alpha mrna, complete cds
m29277 2335-2901,isolate_juso_muc18_glycoprotein_mrna_(3'_variant),_complete_cds,isolate_juso_muc18_
m34458mrna 1900-2463,lamin_b_mrna,_complete_cds_
u33286 2642-3092,chromosome_segregation_gene_homolog_cas_mrna,_complete_cds
u37426 4269-4815,kinesin-like_spindle protein hksp_(hksp)_mrna, complete_cds
u53204 14286-14721, plectin (plec1) mrna, complete cds
u56816_1376-1838,kinase myt1 (myt1) mrna, complete cds.
u73843_1356-1860,epithelial-specific transcription factor ese-1b (ese-1) mrna, complete cds
all_x74331_1801-2288,mrna_for dna primase (subunit p58)
all_x99459_1516-1799,mrna_for_sigma_3b_protein_
y00486mrna_252-786, adenine_phosphoribosyltransferase_(aprt)_gene_extracted_fromaprt_gene_for_adenin
all_z22555_2041-2516,encoding cla-1 mrna
z37986cds_409-631:in_reversesequence,_826-1000,mrna_for_phenylalkylamine_binding_protein
Metagene 407
d28539 4017-4549,mrna_for_metabotropic_glutamate receptor_subtype_5b,_complete_cds_
d83195cds 448-802:in reversesequence, 3957-3963,dnase1 gene for deoxyribonuclease i, complete cds
m21665mma 1535-1621, beta-myosin heavy chain mma, 3' end
m32315_3202-3604,tumor necrosis factor receptor mrna, complete cds
z70295exon#2-3 7-252:not in gb record,gcap-ii gene
Metagene 390
d88795_13-379,mrna for cadherin, partial cds/gb=d88795 /ntype=rna
d88797 49-379,mrna for cadherin, partial_cds/gb=d88797_/ntype=rna_
hg273-ht273 s at hg273-ht273 lymphocyte antigen hla-g3
hg3454-ht3647 at hg3454-ht3647 zinc finger protein
hg644-ht644 at hg644-ht644 histone h1.1
135251mrna_801-1281,extracellular_matrix_protein_(mfap3)_gene,_complete_cds
all_m11437_1562-2440, kng_gene_(kininogen)_extracted_fromkininogen_gene, kng_gene_(kininogen)_extrac
u28727_7835-8357,pregnancy-associated_plasma_protein-a_preproform_(pappa)_mrna,_complete_cds_
u43279_3409-3955,nucleoporin_nup_36_mrna,_complete_cds/gb=u43279_/ntype=ma
```

```
x05615cds_7824-8238:in_reversesequence,_8327-8423,mrna_for_thyroglobulin
x51823cds_5-34,mrna_for_b-subunit_of_coagulation_factor_xiii_(fxiiib)_(partial)/gb=x51823_/ntype=rna
x82279exon_54-169,fas,_apo-1_gene_(promoter_and_exon_i)/gb=x82279_/ntype=dna_/annot=exon
```

```
d28118_1807-2263,mrna_for_db1,_complete_cds
d45370mrna_13-337,apm2_mrna_for_gs2374_(unknown_product_specific_to_adipose_tissue),_complete_cds
hg2465-ht4871_at_hg2465-ht4871_dna-binding_protein_ap-2,_altsplice_3_
m31682mrna_2130-2526,testicular_inhibin_beta-b-subunit_mrna,_3'_end
m86933_220-681,amelogenin_(amely)_mrna,_complete_cds,amelogenin_(amely)_mrna,_complete_cds
u28249_919-1405,11kd_protein_mrna,_complete_cds
u68031_91-301,g_protein-coupled_receptor_(strl22)_mrna,_alternatively_spliced_5'_utr_sequence/gb=u68
x76732cds_975-1221:in_reversesequence,_1464-1518:not_in_gb_record,nefa_protein_mrna,_complete_cds_(d
```

# Metagene 399

```
d87328_5900-6404,mrna_for_hcs,_complete_cds
j05096mrna_5006-5456,na,k-atpase_subunit_alpha(atp1a2)_gene,_complete_cds
reverse_176568_31050-31356,_s26_fromexcision_and_cross_link_repair_protein_(ercc4)_gene,_complete_ge
all_u67092_1093-1868:not_in_gb_record,ataxia-telangiectasia_locus_protein_(atm)_gene,_exons_la,_lb,_
all_x13227_1080-1567,mrna_for_d-amino_acid_oxidase_(ec_1.4.3.3)
x59710cds_75-585:in_reversesequence,_714,mrna_for_caat-box_dna_binding_protein_subunit_b_(nf-yb)
x64559cds_202-580:in_reversesequence,_679-823,mrna_for_tetranectin
```

#### Metagene 275

```
j04168_1867-2263,leukosialin_mrna,_complete_cds
l05515_2108-2594,camp_response_element-binding_protein_(cre-bp1)_mrna,_complete_cds_
l09190mrna_6480-6930,trichohyalin_(trhy)_gene,_complete_cds_
m26602_181-469,defensinprotein_mrna,_complete_cds_
u79245_1139-1541,clone_23586_mrna_sequence_
u82668mrna#2_1298-1820,_shox_gene_(shoxb)_extracted_fromshox_gene,_alternatively_spliced_products,_c
z18954exon#1-4_126-240:in_reversesequence,_246-264,mrna_for_s100d_calcium_binding_protein_
```

## Metagene 268

```
d63483_2777-3304,mrna_for_kiaa0149_gene,_complete_cds
l04510_2769-3285,nucleotide_binding_protein_mrna,_complete_cds_
m25322mrna_2577-3039,granule_membrane_protein-140_mrna,_complete_cds_
s76978_29-224,_prostate-specific_membrane_antigen_{alternatively_spliced}_[human,_primary_prostatic_u33429_2481-2994,k+_channel_betasubunit_mrna,_complete_cds
```

```
d00760_277-781,mrna_for_proteasome_subunit_hc3_
d14710_1298-1808,mrna_for_atp_synthase_alpha_subunit,_complete_cds_
d15057_162-576,mrna_for_dad-1,_complete_cds
d78151_2321-2825,mrna_for_26s_proteasome_subunit_p97,_complete_cds_
d78275_959-1511,mrna_for_proteasome_subunit_p42,_complete_cds
hg1112-ht1112_at_hg1112-ht1112_ras-like_protein_tc4
hg2855-ht2995_at_hg2855-ht2995_heat_shock_protein,_70_kda
hg3214-ht3391_at_hg3214-ht3391_metallopanstimulin_
j02683mrna_629-1066,adp/atp_carrier_protein_mrna,_complete_cds_
j02902mrna_1694-2156,protein_phosphatase_2a_regulatory_subunit_alpha-isotype_(alpha-pr65)_mrna,_comp
j04173_1114-1648,phosphoglycerate_mutase_(pgam-b)_mrna,_complete_cds
j04973mrna_1023-1485,cytochrome_bc-1_complex_core_protein_ii_mrna,_complete_cds
107633_396-870,(clone_1950.2)_interferon-gamma_ief_ssp_5111_mrna,_complete_cds
126247_131-617,suiliso1_mrna,_complete_cds
```

```
141351mrna_1269-1695,prostasin mrna, complete cds
176159mma 471-957,frg1 mma, complete cds
m17733mrna 13-505,thymosin beta-4 mrna, complete cds
m38690_584-1106,cd9_antigen_mrna,_complete_cds
m55265mrna_1612-2116,casein_kinase_ii_alpha_subunit_mrna,_complete_cds
m57730mma_975-1437,b61_mrna,_complete_cds_
m63488_1834-2344, replication protein a 70kda subunit mrna complete cds
m93651 1973-2519,set_gene,_complete_cds
s80343 1609-2077, argrs=arginyl-trna_synthetase_[human, ataxia-telangiectasia_patients,_ebv-lymphobl
u03100 2985-3501,alpha2(e)-catenin mrna, complete cds
u06155cds 43-
495,chromosome_1q_subtelomeric_sequence_d1s553/gb=u06155_/ntype=dna_/annot=cds,chromoso
u15008_25-433,snrnp_core_protein_sm_d2_mrna,_complete_cds
u18919_408-948,chromosome_17q12-21_mrna,_clone_pov-2,_partial_cds
u25849mma_1717-2137,red_cell-type_low_molecular_weight_acid_phosphatase (acp1) gene, 5' flanking re
u30825_528-1014,splicing_factor_srp30c_mrna,_complete_cds
u32944_162-540,cytoplasmic_dynein_light chain(hdlc1) mrna, complete cds
u38846_1294-1732,stimulator_of_tar_rna_binding_(srb)_mrna,_complete_cds
u39317_16-484,e2_ubiquitin_conjugating_enzyme_ubch5b_(ubch5b)_mrna,_complete_cds_
u51678 276-756, small acidic protein mrna, complete cds
u52427mrna_239-773,rna_polymerase_ii_seventh_subunit_(rpb-7)_gene,_complete_cds.
u60276 645-1191,hasna-i mrna, complete cds
u73514 376-892, short-chain alcohol dehydrogenase (xh98g2) mrna, complete cds.
u73824_3202-3766,p97 mrna,_complete_cds
u77396_at_u77396_u77396,not_in_gb_record,tnf-alpha_inducible_responsive_element_mrna,_complete_cds
x00351cds 855-1065:in reversesequence, 1154-1376,mrna for beta-actin
all_x15183_2479-2894,mrna_for_90-kda_heat-shock_protein
all_x53331_31-590,mrna_for_matrix_gla_protein
all_x57206_3916-4487,mrna_for_1d-myo-inositol-trisphosphate 3-kinase b isoenzyme
x57959cds_264-714,mrna_for_ribosomal_protein_17
x60036cds_683-1037:in_reversesequence,_1163-1223,mrna for mitochondrial phosphate carrier protein
x63563cds_3176-3500,mrna_for rna polymerase ii 140 kda subunit
x75091cds_300-653:in_reversesequence, 848-892,mrna for hla-dr associated protein ii (phapii)
all_x81817 933-1240,bap31 mrna
x83218cds 215-539,mma for atp synthase
all_x96752_1367-1818,mrna_for_l-3-hydroxyacyl-coa_dehydrogenase
y12711_336-864,mrna_for_putative_progesterone binding protein
z35402mrna_3912-4402,gene_encoding_e-cadherin,_exonand_joined_cds
z50853cds_556-802:in_reversesequence,_833-1001,mrna for clpp
Metagene 67
hg2171-ht2241 at hg2171-ht2241 12-lipoxygenase
m97347 1499-2060, beta-1,6-n-acetylglucosaminyltransferase mrna, complete cds
u46116mma 5907-6477, receptor tyrosine phosphatase gamma (ptprg) gene
all_u83600_202-527,death_domain_receptor(ddr3)_mrna,_alternatively_spliced_form_2,_partial_cds/gb=u8
all x95715 1306-1901,mrna for anthracycline resistance associated protein
Metagene 293
102320_1463-1997,radixin_mrna, complete cds
m86868_1189-1585,gamma_amino_butyric_acid_(gaba_rho2)_gene_mrna,_complete_cds
Metagene 448
ab000449_1091-1607,mrna for vrk1, complete cds
d14689_6077-6557,mma_for_kiaa0023_gene,_complete_cds
x55668mrna 550-940,mrna_for_proteinase_3_
all_x75917_1064-1602,mrna_for_fetal_beta-mhc binding factor
```

```
l24470_1905-2403,prostanoid_fp_receptor_mrna,_complete_cds
all_m36089_2244-2797,dna-repair_protein_(xrcc1)_mrna,_complete_cds_
m74161_2469-2991,inositol_polyphosphate_5-phosphatase_(5ptase)_mrna,_3'_end
s57235_1085-1664,_cd68=110kda_transmembrane_glycoprotein_[human,_promonocyte_cell_line_u937,_mrna,_1
u48231exon#2_1478-2015,bradykinin_b1_receptor_(bdkrb1)_gene,_first_
x51630mrna_2403-2955:in_reversesequence,_2961-2979,wilms_tumor_wt1_mrna_for_zinc_finger_protein,_kru
x98261cds_121-352:in_reversesequence,_388-583,mrna_for_m-phase_phosphoprotein,_mpp5_
```

## Metagene 134

```
hg4128-ht4398 at hg4128-ht4398 anion exchanger 3, cardiac isoform
j03934 1835-2371, human, nad(p)h:menadione oxidoreductase mma, complete cds
100634 734-1246, farnesyl-protein_transferase alpha-subunit_mrna,_complete_cds
109717mrna_1316-1778,lysosomal_membrane_glycoprotein-2 (lamp2)_gene, 5' end and flanking region
110413_1331-1589,farnesyltransferase_alpha-subunit_mrna,_complete_cds
120852_2574-3150,leukemia virus receptor(glvr2) mrna, complete cds
137199_977-1313,(clone cd24-1) huntington disease candidate region mrna fragment
142025mrna 1988-2504,cellular_co-factor_(rab)_gene,_complete_cds_
m23114mrna_3623-4085,calcium-atpase_(hk1)_mrna,_complete_cds
m55150mrna_978-1422,fumarylacetoacetate_hydrolase_mrna,_complete_cds_
m91592 1971-2325,zinc-finger_protein_(znf76)_gene,_partial_cds
s82447 42-397, gcn5-like 1=gcn5 homolog/putative regulator of transcriptional activation {clone gcn5
u10324 2934-3444,nuclear_factor_nf90_mrna, complete cds
u24169_723-1197,jtv-1_(jtv-1) mrna, complete cds
u24183 2457-3031,phosphofructokinase_(pfkm)_mrna,_complete_cds
u29091_960-1368,selenium-binding_protein_(hsbp)_mrna,_complete_cds/gb=u29091_/ntype=rna
u29463mrna 2121-2681,cytochrome b561 gene
u40462_3034-3574,ikaros/lyf-1_homolog_(hik-1)_mrna, complete cds
u52153_2069-2513,inwardly_rectifying potassium channel kir3.2 mma, complete cds
u65676_3144-3648,hermansky-pudlak_syndrome_protein_(hps)_mrna,_complete_cds
u66669 785-1240:not_in_gb_record,3-hydroxyisobutyryl-coenzyme_a_hydrolase_mrna,_complete_cds
u68063_1453-1915,transformer-2 beta (htra-2 beta) mrna, complete cds
u74612 2915-3425,hepatocyte_nuclear_factor-3/fork_head_homolog_11a_(hfh-11a)_mrna_complete_cds.
u75370_3396-3732,mitochondrial_rna_polymerase_mrna,_nuclear_gene_encoding_mitochondrial_protein, com
u76272mrna_161-689,diadenosine_triphosphate_(ap3a)_hydrolase (fhit) gene, 5' of
u91316 891-1461, acyl-coa thioester hydrolase mrna, complete cds
all x06825 679-1154,mrna for skeletal beta-tropomyosin
x15187cds_2089-2380:in_reversesequence,_2521-2737,tra1 mrna forhomologue of murine tumor rejection a
x61970cds_299-677:in_reversesequence,_758-860,mrna_for_macropain_subunit_zeta
all_x70944 2459-3030,mrna_for ptb-associated splicing factor
all_x77922_1492-2000,gd3 synthase mrna
x85134mma 2737-3007,rbq-3 mma
all_x87176_2148-2593,mrna_for 17-beta-hydroxysteroid dehydrogenase
all_x91788_857-1284,mrna for icln protein
x95586exon#3_56-248:in_reversesequence,_5872-6088:not_in_gb_record,mb1_gene
x97795cds 1954-2218:in_reversesequence, 2342-2564,mrna_homologous_to scerevisiae rad54
y08682mrna_2358-2552,mrna_for_carnitine_palmitoyltransferase i type i
y11251_4297-4822,mrna for novel member of serine-arginine domain protein, srrp129
z17227_1268-1850,mrna for transmenbrane receptor protein
z68129mrna#1_3-469:in_fullsequence,_16183-16321:not_in_gb_record,_h-idh_gamma_gene_(nad(h)-specific
```

```
hg3920-ht4521_s_at_hg3920-ht4521_homeotic_protein_al,_i,_altsplice_l_hg4517-ht4920_s_at_hg4517-ht4920_immunoglobulin_recombination_signal_sequence_binding_protein,_altspl34155_4838-5306,laminin-related_protein_(lama3)_mrna,_complete_cds_m21305cds_39-119,alpha_satellite_and_satellitejunction_dna_sequence/gb=m21305_/ntype=dna_/annot=cds_u60808_1423-2000,cdp-diacylglycerol_synthase_(cds)_mrna,_complete_cds
```

```
d28423_53-100,mrna for pre-mrna splicing factor srp20, 5' utr (sequence from the 5' cap to the start
all d89377 1587-2173,mrna for msx-2, complete cds,mrna for msx-2, complete cds
113943_1963-2019,glycerol kinase (gk) mrna exons 1-4, complete cds
m37197mrna_2687-3065,ccaat-box-binding_factor_(cbf)_mrna,_complete_cds
m68520_1708-2170,cdc2-related protein kinase mrna, complete cds
s67970 962-1538, znf75=krab zinc finger [human, lung fibroblast, mrna, 1563 nt]
s70585mrna 138-612, thyroid-stimulating hormone alpha subunit [human, genomic, 1327 ntsegments]
s82471 77-298, ssx3=kruppel-associated box containing ssx gene [human, testis, mrna partial, 675 nt]
u04209 1396-1834, associated microfibrillar protein mrna, complete cds
u12978 1713-2247, sperm membrane_protein bs-84_(hsd-1)_mrna, partial cds
u15555_1003-1489, serine_palmitoyltransferase (lcb2) mrna, partial cds
u18271_cds1_at u18271 u18271,not in gb record,thymopoietin (tmpo) gene,thymopoietin (tmpo) gene
u39226 6864-7440,myosin_viia_(ush1b)_mrna,_complete_cds
u43843_813-1374,h-neuro-d4 protein mrna, complete cds
u82321 1608-2112, clone 14.9b mrna sequence
all x59618_1970-2475,rr2_mrna_for_small_subunit_ribonucleotide_reductase_
x98482mma 2-
46,tunt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_/annot=mrna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x98482_/ntype=dna_gene_exon/gb=x9848_/ntype=dna_gene_exon/gb=x9848_/ntype=dna_gene_exon/gb=x9848_/ntype=dna_gene_exon/gb=x9848_/ntype=dna_gene_exon/
```

# Metagene 59

```
af001548mrna_6079-6385,_815a9.1_gene_(myosin_heavy_chain)_extracted_fromchromosomebac_clone_cit987sk d15049_3317-3845,mrna_for_protein_tyrosine_phosphatase_ l36531mrna_2573-3059,integrin_alphasubunit_mrna,_3'_end l41680_1371-1869,alpha-2,8-polysialyltransferase_(pst)_gene,_complete_cds_ m17316exon_3-249:in_reversesequence,_260-338:not_in_gb_record,gamma-a-crystallin_gene_(gamma-g5)_ m26061mrna_2449-2890:not_in_gb_record,cgmp_phosphodiesterase_alpha_subunit_(cgpr-a)_mrna,_complete_c m73482mrna_757-1279,neuromedin_b_receptor_(nmb-r)_mrna,_complete_cds_ u43916_147-698,tumor-associated_membrane_protein_homolog_(tmp)_mrna,_complete_cds_ u46744_2358-2493,dystrobrevin-alpha_mrna,_complete_cds_ u94747_838-1276,wd_repeat_protein_han11_mrna,_complete_cds_ u94747_fortype=rna_all_x74142_1952-2535,hbf-1_mrna_for_transcription_factor__ y09445cds_1175-1517:in_reversesequence,_2206-2368,mrna_for_transcription_factor_tbx5_
```

#### Metagene 87

```
j05070_1805-2303,type_iv_collagenase_mrna,_complete_cds
u22028utr#1_47-168:in_reversesequence,_8031,cytochrome_p450_(cyp2a13)_gene,_complete_cds,cytochrome_
u77968_1294-1879,neuronal_pas1_(npas1)_mrna,_complete_cds
x87767exon_4-148,cd89_gene,_exon_s1/gb=x87767_/ntype=dna_/annot=exon_
```

```
d87461_2959-3517,mrna_for_kiaa0271_gene,_complete_cds
m26004_3326-3894,cr2/cd21/c3d/epstein-barr_virus_receptor_mrna,_complete_cds_
m65254_1710-2184,_protein_phosphatase_2a_65_kda_regulatory_subunit-beta_mrna,_complete_cds
s81243_2102-2660,_chn=steroid/thyroid_orphan_receptor_homolog_gene_[human,_fetal_brain,_mrna_partial
u04847_1262-1802,ini1_mrna,_complete_cds_
u18383mrna_2319-2587,nuclear_respiratory_factor(nrf-1)_gene_
u19147_34-66,gage-6_protein_mrna,_complete_cds_
u51920_1447-1927,signal_recognition_particle_(srp54)_mrna,_complete_cds
u79290_1380-1770,clone_23908_mrna_sequence_
u97502mrna_2736-3126,butyrophilin_(bt3.3)_gene_
all_x51757_1909-2414,heat-shock_protein_hsp70b'_gene_
x95152mrna_10974-11274,brca2_gene_exon(and_joined_coding_region)_
```

m92287\_1531-1999,cyclin\_d3\_(ccnd3)\_mrna,\_complete\_cds\_u32989\_1109-1559,tryptophan\_oxygenase\_(tdo)\_mrna,\_complete\_cds\_u90907\_1150-1612,clone\_23907\_mrna\_sequence\_all x99268 928-1367,mrna for b-hlh dna binding protein

```
d10923 1452-1962,mrna_for_hm74
d42038 3730-4216,mma for kiaa0087 gene, complete cds
d50917_4943-5489,mrna_for_kiaa0127_gene,_complete_cds
d50918_4053-4563,mrna for kiaa0128 gene, partial cds
hg2530-ht2626 at hg2530-ht2626 adenylyl cyclase-associated protein
hg2796-ht2904_at_hg2796-ht2904_neural_cell adhesion molecule
hg3248-ht3425 at hg3248-ht3425 fibroblast growth factor, antisense mrna
all_k01884_587-888,blym-1_transforming_gene, complete coding region
105568 1937-2459,na+/cl- dependent_serotonin transporter_mrna, complete cds
110374_1461-1977,(clone_ctg-a4)_mrna_sequence
111695_1767-2247,activin_receptor-like_kinase (alk-5) mrna, complete cds
113436mrna_3522-4020,guanylate cyclase mrna, complete mature peptide
120321 3112-3655, protein serine/threonine kinase_stk2_mrna, complete cds
122206exon#3_63-639,vasopressin receptor v2 gene, complete cds
138500cds_1574-2102,na+/myo-inositol_cotransporter_(slc5a3)_gene,_complete_cds/gb=138500_/ntype=dna_
177563mrna 129-591,dgs-f partial mrna/gb=177563 /ntype=rna
reverse_178833_2267-2337,_brca1_gene_extracted_frombrca1,_rho7_and_vati_genes,_complete_cds,_and_ipf
m17863mrna 242-822, preproinsulin-like growth factor ii (igf-ii) variant mrna, complete cds
all m19720_2034-2557, 1-myc_gene_(l-myc_protein)_extracted_froml-myc_protein_gene,_complete_cds,_1-m
m25164cds_5-383:in_reversesequence, 265-1170,thyrotropin beta subunit gene
m55268mrna_1094-1556,casein_kinase_ii_alpha'_subunit_mrna,_complete_cds
m62302_1939-2485, growth/differentiation factor(gdf-1) mrna, complete cds
m64788_2759-3209,gtpase_activating_protein_(rap1gap)_mrna, complete cds
m65290_1957-2215,natural_killer_cell_stimulatory_factor_(nksf)_mrna,_complete_cds,_clone_p40_
m95549 1774-2194, sodium/glucose cotransporter-like protein mrna, complete cds
m98776mrna_1864-2266,keratingene,_complete_cds_
s78432mrna#1_3-87,_un-named-transcript-1_from_sas=transmembraneprotein_{5'_region}_[human,_sarcomas,
u10686exon#2_730-1267,mage-11_antigen_(mage11) gene, complete cds
u12897_1564-1870:in_reversesequence,_1900-1996,non-translated_mrna_sequence
u15173 1781-2303,nip2 (nip2) mrna, complete cds
u23736_779-1348,gata-3 binding protein g3b mrna, partial cds.
u28831_532-964,protein_immuno-reactive_with_anti-pth_polyclonal antibodies mrna, partial cds
u37352 3505-3961, protein phosphatase 2a b'alpha1 regulatory subunit mrna, complete cds
u37431mrna#1_2114-2540,hoxa1_mrna, long transcript and alternatively spliced forms, complete cds
u43527 180-728:not in gb record,malignant melanoma metastasis-suppressor (kiss-1) gene, mrna, comple
u43944 1705-1978, breast cancer cytosolic nadp(+)-dependent malic_enzyme_mrna, partial_cds
u47931mma 63-537,g-protein beta-3 subunit alternatively spliced form mrna sequence/gb=u47931 /ntype
u52830 19-271, cri-du-chat region_mrna,_clone_csc8.
u55209_3812-3977,myosin viia transcriptmrna, complete cds
u63329cds_1128-1554:in_reversesequence, 1814,muty_homolog (hmyh) gene, complete cds
u84011 6566-7127,glycogen_debranching_enzyme_isoform(agl) mrna,_alternatively_spliced_isoform, compl
x04145cds_286-454:in_reversesequence, 593-689,mrna_for_t-cell_receptor_t3_gamma_polypeptide
x14690cds_1150-1604:in_reversesequence, 1636-1676,mrna for plasma inter-alpha-trypsin inhibitor heav
all x16983_3252-3787,mrna_for_integrin_alpha-4_subunit_
all x65962 1115-1174,mrna for cytochrome p-450
all x79984 16-269,aa1 mrna/gb=x79984 /ntype=rna
x89398exon#7_695-1121, ung_gene_(uracil-dna-glycosylase, ung2) extracted fromung gene for uracil dna
all z48541 4517-5100,mrna for protein tyrosine phosphatase
z48579cds_1852-2050:in_reversesequence,_2062-2392,mrna_for_disintegrin-metalloprotease (partial)
```

```
d10326_1427-1981,mrna for pyruvate kinase
d49372 197-755,mma for eotaxin, complete cds
all d83407 2601-3184, zaki-4 mrna inskin fibroblast, complete cds
d87467 5371-5857,mrna for kiaa0277 gene, complete cds
hgl67-htl67 s at hgl67-htl67 hypothetical protein npiiv20
hg2810-ht2921 at hg2810-ht2921 homeotic protein pl2
hg3162-ht3339 at hg3162-ht3339 transcription factor iia
hg3627-ht3836_at_hg3627-ht3836 calcium channel, voltage-gated, betasubunit, 1 type, altsplice 2, ske
hg3638-ht3993_s_at hg3638-ht3993_amyloid_beta_(a4)_precursor_protein,_altsplice_4
hg4169-ht4439_s_at_hg4169-ht4439_syntaxin_1b
hg830-ht830 at hg830-ht830 potassium channel
j02645mrna_882-1314,translational_initiation factor (eif-2), alpha subunit mrna, complete cds
k02777_139-621,t-cell_receptor active alpha-chain mrna from jurkat cell line
100354exon_7-361:not_in_gb_record,cholecystokinin_(cck)_gene
143821mrna_3222-3774,enhancer of filamentation (hef1) mrna, complete cds
all_m15517_182-480,_ttr_gene_extracted_frommutant_prealbumin_gene_directly_linked_to_familial_amyloi
all_m17183_531-752,parathyroid_hormone-related_protein_mrna,_complete_cds
all_m17466_3487-4040,blood_coagulation_factor_xii_(f12)_gene_
m20642mrna_369-898,alkali_myosin_light_chainmrna,_complete_cds
m69238_2033-2579,aryl_hydrocarbon_receptor_nuclear_translocator_(arnt)_mrna,_complete_cds
m90299mrna_2142-2628,glucokinase_(gck)_mrna,_complete_cds
s43646 1904-2402, cytokeratin[human, epidermis, mrna, 2427 nt]
s77582_2-55,_hervk10/hummtv_reverse_transcriptase_homolog_{clone_rt240}_[human,_multiple_sclerosis,
s78798_1252-1687,_1-phosphatidylinositol-4-phosphate_5-kinase_isoform_c_[human,_peripheral_blood_leu
s79219_344-902, metastasis-associated_gene_[human, highly_metastatic_lung_cell_subline_anip[937], mr
s82592_357-861,_evi-1=evi-1_protein_{3'_region,_deletion_region} [human, megakaryoblastoid cell line
u13219_1945-2473, forkhead_protein_freac-1 mrna, complete cds
u18549exon#2_1091-1571,gpr6_g_protein-coupled_receptor_gene,_complete_cds
u40317_5400-5965,protein_tyrosine_phosphatase_ptpsigma_(ptpsigma)_mrna,_complete_cds_
u49250_2323-2851,putative_cerebral_cortex_transcriptional_regulator_t-brain-1_(tbr-1)_mrna,_complete
u58130_2887-3301,bumetanide-sensitive_na-k-2cl_cotransporter_(nkcc2)_mrna,_complete_cds
u67615_12883-13381,beige_protein_homolog_(chs)_mrna,_complete_cds
u77846mrna_979-1356,elastin_gene, partial_cds_and_partial_3'_utr,elastin_gene, partial_cds_and_parti
u79277 986-1520,clone 23548 mrna sequence
u89995_3040-3460,dna_binding_protein_fkhl15_(fkhl15)_mrna,_complete_cds
u92015_605-1031,clone 143789 defective mariner transposon hsmar2 mrna sequence
all_x07876_1706-2205,mrna_for_irp_protein_(int-1_related_protein)
x16706cds_541-931:in_reversesequence,_970,fra-2_mrna
x54380mma 4050-4590,mma for pregnancy zone protein
all_x64269_2501-2754,gene_mttfl_for_mitochondrial transcription factor 1
x68561cds_2234-2324:in_reversesequence,_2547-2943,spr-1_mrna_for_gt_box_binding_protein_
all x69920_2736-3249,mrna_for_calcitonin_receptor
all_x73079_2348-2919,encoding_polymeric_immunoglobulin_receptor
all_x77737 992-1431,mrna for red cell_anion_exchanger (epb3, ae1, band 3) 3' non-coding region
all_x78342 1655-1857,pisslre mrna
x78711cds_1553-1638:in_reversesequence,_1665-1735,mrna_for_glycerol_kinase_testis_specific_1
x87871cds 939-1367:in reversesequence, 1472-1588,mrna_for_hepatocyte_nuclear_factor_4b
all x90846 2935-3407,mrna_for_mixed_lineage_kinase_2,mrna_for_mixed_lineage_kinase_2
x91220_3940-4165,mrna_for_na-cl_electroneutral_thiazide-sensitive_cotransporter
all z11502_886-1451,mrna_for_intestine-specific_annexin
z48051mrna_1733-2303,gene_for_myelin_oligodendrocyte_glycoprotein (mog)
all_z70218_2-333,mma_for_mn1_protein_(clone_icrfp507i0498)
all_z73903_5001-5554,mma for trpc1a.
z96810cds_482-968,dna_sequence_from_pac_452h17_on_chromosome_x_contains_sodium-and_chloride-
dependen
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Metagene 334
d13146mrna#1_2083-2551, 2',3'-cyclic-nucleotide 3'-phosphodiesterase gene extracted from2',3'-c
d21235 1418-1673,mrna for hhr23a protein, complete cds
d83702 2392-2902, brain mrna for photolyase homolog, complete cds
d87452 3950-4418,mrna for kiaa0263 gene, complete cds
d87459_2144-2564,mrna for kiaa0269 gene, complete cds
113848_3675-4161,rna_helicase_a_mrna,_complete_cds_
120591exon 1-295:not in gb record,annexin iii (anx3) gene, alternative
m22348 3-494, mitochondrial ubiquinone-binding protein mrna, complete cds
s74017 1721-2213, nrf2=nf-e2-like basic_leucine_zipper_transcriptional_activator_[human, hemin-induc
s75313_1197-1387,_mjd1=mjd1_protein_{cag_repeats}_[human,_brain,_mrna,_1776_nt]_
u19765exon#5_630-1194,nucleic_acid_binding_protein_gene,_complete_cds
u64105 2540-3104, guanine nucleotide exchange factor p115-rhogef mrna, partial cds
u67156_4641-5151,mitogen-activated kinase kinase kinase(mapkkk5) mrna, complete cds
all_x06318_2381-2541,mrna_for_protein_kinase_c_(pkc)_type_beta_i_
x55740mrna_2940-3516,placental cdna coding for 5' nucleotidase (ec 3.1.3.5)
all x76648 338-777,mrna for glutaredoxin
z78291 28-223,mma (clone 1d8).
Metagene 311
d13305 1572-1992,mrna for brain cholecystokinin receptor
d55640_110-635,monocyte_pabl_(pseudoautosomal boundary-like sequence) mrna, clone mo2/gb=d55640 /nty
119063exon_79-451,glial-derived_neurotrophic_factor_gene,_complete_cds/gb=119063_/ntype=dna_/annot=e
139211 1877-2399,mitochondrial_carnitine_palmitoyltransferase_i_mrna,_complete_cds
m10051_4111-4651,insulin_receptor_mrna,_complete_cds_
m69203cds_4-254:in_reversesequence,_122-144,cytokine_(scya2)_gene
u03644_1050-1452,recepin mrna, complete cds
u17566 2214-2754,65 kda hydrophobic protein mma, complete cds
u78628_7-199,leukemia_inhibitory_factor_receptor_mrna, 5' untranslated_region/gb=u78628_/ntype=rna
```

x85785mrna 1060-1498,darc gene

x99076mrna 736-1234,nrgn gene, exons 2,3 &(joined cds)

m31661\_2134-2674,prolactin\_(prl) receptor mrna, complete cds u12139exon\_13-151,alpha1(xi)\_collagen\_(coll1a1)\_gene,\_5'\_region\_and\_exon/gb=u12139 /ntype=dna /annot

x66363cds 1279-1459:in reversesequence, 1594-1702,mrna pctaire-1 for serine/threonine protein kinase

y00451cds 1461-1890:in reversesequence, 2009-2037,mrna for 5-aminolevulinate synthase

```
d11086 976-1408,mrna for interleukinreceptor gamma chain
hg2090-ht2152 s at hg2090-ht2152 external membrane protein, 130 kda
hg2639-ht2735 s at hg2639-ht2735 single-stranded dna-binding protein mssp-1
m30257 2214-2709, vascular cell adhesion moleculemma, complete cds
m33600 581-1109,mhc ii hla-dr-beta-1 (hla-drb1) mrna, complete cds
m37033 915-1395,cd53 glycoprotein mrna, complete cds
m60830exon 1480-2020,evi2b3p gene, exon and complete cds
m83221_1788-2262,i-rel_mrna,_complete_cds_
s73813_1337-1775, cd39=lymphoid cell activation antigen [human, b lymhpoblastoid cell line, mp-1, mr
u95626mrna#3_2792-3278, ccr2_gene_(ccr2a) extracted fromccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and
x04500exon#7_244-778,gene_for_prointerleukinbeta
x56841mma 1269-1713,hla-e gene
all x57522 2229-2788,ring4 cdna
x64072cds_1948-2281:not_in_gb_record,_hsapiens_cd18_exon_2_
all_x99687_221-732,mrna_for_methyl-cpg-binding_protein_2,_intron/gb=x99687_/ntype=rna_
all_y00062_3996-4597,mrna_for_t200_leukocyte_common_antigen_(cd45,_lc-a)_
y09561cds_1238-1676:in_reversesequence, 1798,mrna_for_p2x7_receptor_
```

```
z14982mrna#1_616-1150,_mhc-encoded_proteasome_subunit_gene_lamp7-el_gene_(proteasome_subunit_lmp7)_e
```

```
hg2339-ht2435_at_hg2339-ht2435_nuclear_factor_1,_variant_hepatic_
l11702_2837-3335,phospholipase_d_mrna,_complete_cds
l38820exon_170-620,hmc_i_antigen-like_glycoprotein_(cd1d)_gene
m93119_2345-2777,zinc-finger_dna-binding_motifs_(ia-1)_mrna,_complete_cds
all_u34301_1497-1528,nonmuscle_myosin_heavy_chain_iib_gene,_promoter_region_and_exon/gb=u34301_/ntyp
u66497_3549-4047,leptin_receptor_splice_variant_form_13.2_mrna,_complete_cds.
u73191_1078-1582,inward_rectifier_potassium_channel_(kir1.3),_complete_cds_
all_x75756_3248-3699,mrna_for_protein_kinase_c_mu
```

## Metagene 222

```
d87444 3517-3823,mrna_for_kiaa0255_gene,_complete_cds
d89859_2331-2841,mrna_for_zinc_fingerprotein,_complete_cds
hg162-ht3165_at_hg162-ht3165_tyrosine_kinase,_receptor_axl,_altsplice_2
hg33-ht33 at hg33-ht33 ribosomal protein s4, x-linked
106147_1586-2042,(clone syll) golgin-95 mrna, complete cds
110910_2084-2552, splicing_factor_(cc1.3)_mrna,_complete_cds_
m18737mma_269-815, gialp1 gene extracted fromhanukah factor serine protease (huhf) mrna, complete c
all_m29277_2842-2926,isolate_juso_muc18_glycoprotein_mrna_(3'_variant), complete_cds,isolate_juso_mu
m33493 504-792,tryptase-iii mrna, 3' end
m83822 6791-7253, beige-like protein (bgl) mrna, partial cds
s52969_cds1_s_at_s52969_s52969,not_in_gb_record,_description:_alpha-1,3_fucosyltransferase_gene_extr
u07620_1861-2215,map kinase mrna, complete cds
u48705mrna_3326-3867,receptor_tyrosine_kinase_ddr_gene,_complete_cds
u63295_1285-1795,seven_in_absentia_homolog_mrna, complete cds
u67122 469-728, ubiquitin-related protein sumo-1 mrna, complete cds.
u70660 31-463, copper transport protein hahl (hahl) mrna, complete cds
x80907_2095-2557,mrna_for_p85 beta subunit of phosphatidyl-inositol-3-kinase
x84707mrna 73-511,mia gene
x89211cds 1571-2129,dna for endogenous retroviral like element/gb=x89211 /ntype=dna /annot=cds
all z21966 1647-2182, mpou homeobox protein mrna
z36715cds 1026-1200:in reversesequence, 1491-1557,mrna for net transcription factor
```

# Metagene 249

m15780cds\_13-304,dna/endogenouspapillomavirus\_type(hpv)\_dna,\_right\_flank\_and\_viral\_host\_junction/gb= m22092exon\_6-42,neural\_cell\_adhesion\_molecule\_(n-cam)\_gene,\_exon\_sec\_and\_partial\_cds/gb=m22092\_/ntyp u18004\_31-205,\_hsu18004cdna\_

```
ac002115_66940-67151:in_ac002115cds#2_675-1000,_cox6b_gene_(coxg)_extracted_fromdna_from_overlapping hg371-ht26388_s_at_hg371-ht26388_mucin_1,_epithelial,_altsplice_9 j05252_1611-2178,kex2-like_endoprotease_mrna,_complete_cds. j05556mrna_1640-2198,collagenase_mrna,_complete_cds_ all_m18255_18-408:in_m18255cds_47,_prkacb_gene_(protein_kinase_c-beta-2)_extracted_fromprotein_kinas m60614_1996-2060,wilms_tumor_(wit-1)_associated_protein_mrna,_complete_cds_ s75213_1727-2087,_type-iva_cyclic_amp_specific_phosphodiesterase_hpde4a_[human,_t-cells,_mrna_partia u00954_738-1224,clone_ce29_7.2_(cac)n/(gtg)n_repeat-containing_mrna u38904_1210-1744,zinc_finger_protein_c2h2-25_mrna,_complete_cds_ u45976_1748-2210,clathrin_assembly_protein_lymphoid_myeloid_leukemia_(calm)_mrna,_complete_cds_ u52682_4755-5241,lymphocyte_specific_interferon_regulatory_factor/interferon_regulatory_factor(lsirf_u58096_798-1056,testis-specific_protein_(tspy)_mrna,_complete_cds_ u65406mrna#1_1860-2370,_kcnj1_gene_(potassium_channel_rom-k3)_extracted_fromalternatively_spliced_po_u71203_339-753,rit_mrna,_complete_cds
```

```
u89336exon#13_173-695, unknown_gene_extracted_fromhla_iii_region_containing_notch4_gene,_partial_seq all_x16660_1795-2049, open_reading_frame_p25_(aa_1-223)_gene_extracted_fromhtlv-i_related_endogenous x71877cds_587-767:in_reversesequence,_783-1089,mrna_for_chymotrypsin-like_protease_ctrl-1 all_x89894_2017-2486,mrna_for_nuclear_receptor_x93498mrna_589-1117,mrna_for_21-glutamic_acid-rich_protein_(21-garp)_x93512cds_61-157:in_reversesequence,_175-211,mrna_for_telomeric_dna_binding_protein_(orf2) y00067mrna_2655-3207,gene_for_neurofilament_subunit_m_(nf-m) y10262cds_1163-1693,eya3_gene/gb=y10262_/ntype=dna_/annot=cds
```

```
d16481 1438-1942,mrna for_mitochondrial_3-ketoacyl-coa thiolase_beta-subunit_of_trifunctional_protei
d50914 1543-2077,mrna_for_kiaa0124_gene,_partial_cds_
d82060 1801-2215, kidney mrna for putative membrane protein with histidine rich charge clusters, comp
d83778_4662-5154,mrna_for_kiaa0194_gene,_partial_cds
d87443_5442-5988,mrna_for_kiaa0254_gene,_complete_cds
hg1400-ht1400 s at hg1400-ht1400_carboxyl_methyltransferase,_aspartate,_altsplice_1
hg2463-ht2559_at_hg2463-ht2559_guanine_nucleotide-binding_protein_g25k
106845_1728-2268, cysteinyl-trna synthetase mrna, partial cds
113278 1231-1753, zeta-crystallin/quinone reductase mrna, complete cds
113773_8844-9252,af-4_mrna, complete cds
121954exon_36-384:not_in_gb_record,peripheral_benzodiazepine_receptor_gene
125085_103-361,sec61-complex beta-subunit mrna, complete cds
138961 1919-2429, putative transmembrane_protein precursor_(b5) mrna, complete cds
142572mrna_2192-2648,p87/89_gene,_complete_cds
m14200mrna_139-469,diazepam_binding inhibitor (dbi) mrna, complete cds
m24400mrna 282-840, chymotrypsinogen mrna, complete cds
m31899 2318-2708,dna repair_helicase_(ercc3)_mrna,_complete_cds
m64992_741-1185,prosomal_protein_p30-33k_(pros-30)_mrna, complete cds
m65131mma_2187-2709,methylmalonyl-coa mutase (mcm) mrna, complete cds
m73547 2649-3153, polyposis locus (dp1 gene) mrna, complete cds
m83233_3488-3974,transcription_factor_(htf4a)_mrna,_complete_cds
s74728_1245-1773,_antiquitin=26g_turgor_protein_homolog_[human,_kidney,_mrna,_1809_nt]
s78569_5723-6161,_laminin_alphachain_[human,_fetal_lung,_mrna,_6204_nt]
u10117mrna_474-954,endothelial-monocyte_activating_polypeptide_ii_mrna,_complete_cds_
u10439 5983-6529,double-stranded rna adenosine deaminase mrna, complete cds
u12535 3273-3783,epidermal_growth_factor_receptor_kinase_substrate_(eps8)_mrna,_complete_cds_
u14193 135-687,tfiia gamma_subunit_mrna,_complete_cds
u15009_25-541,snrnp_core_protein_sm_d3_mrna,_complete_cds
u26312_166-686,heterochromatin_protein_hp1hs-gamma_mrna, complete cds
u28686_973-1486,putative_rna_binding_protein_rnpl_mrna,_complete_cds
u41654_1159-1525,adenovirus_protein_e3-14.7k_interacting_protein(fip-1)_mrna,_complete_cds
u41740_7119-7635,trans-golgi_p230_mrna,_complete_cds_
u43899_2320-2740, signal transducing adaptor molecule stam mrna, complete cds
u50523_858-1344,brca2_region,_mrna_sequence_cg037
u50950 1546-2074, infant brain unknown product mrna, complete cds
u57099_666-1158,apeg-1 mrna, complete cds
u67319 2133-2529,lice2 beta cysteine protease mrna, complete cds.
u69645_551-1037,zinc_finger_protein mrna, complete cds
u70987 1308-1830,gap binding protein p62dok (dok) mrna, complete cds
u93237mrna#1_2162-2738,_men1_gene_(menin)_extracted_frommenin_(men1)_gene,_complete_cds.
all_x12791_311-870,mrna_for_19kd_protein_of_signal_recognition_particle (srp)
x52151cds_1148-1394:in_reversesequence,_1884-1980,arylsulphatase_a_mrna,_complete_cds
x52730mrna#1_455-911, phenylethanolamine_n-methyltransferase_gene_extracted_fromgene_for_phenylethan
x54326cds_4149-4299:in_reversesequence,_4363-4507,mrna_for_glutaminyl-trna_synthetase_
all_x63469_962-1467,mrna_for_transcription_factor_tfiie_beta_
all_x65644_8589-9100,mrna_mbp-2_for_mhc_binding_protein_2
x75535exon#8 2216-2768,mrna for pxf protein
all_x75962_913-1340,mrna_for_ox40_homologue
all_x77548_2835-3418, hsapiens cdna for rfg
```

```
all_x84195_230-723,mrna_for_acylphosphatase,_muscle_type_(mt)_isoenzyme
x99296exon#1_28-223,_rd_fromrd_gene_(5'_partial)_and_g11a_gene_(5'_partial)/gb=x99296_/ntype=dna_/an
all_y00264_2984-3321,mrna_for_amyloid_a4_precursor_of_alzheimer_disease
all_z22551_4012-4595,kinectin_gene_
z46973cds_2460-2634:in_reversesequence,_2711-2891,mrna_for_phosphatidylinositol_3-kinase
z97074_852-1176,mrna_for_rab9_effector_p40, complete_cds
```

```
d83657exon#1-3_13-167:in_reversesequence, 2025:not_in_gb_record,dna_for_caaf1_(calcium-binding_prote hg4740-ht5187_at_hg4740-ht5187_transcription_factor_eb_
m64925_1400-1940,palmitoylated_erythrocyte_membrane_protein_(mpp1)_mrna,_complete_cds
u18088_1188-1742,3'_,5'_-cyclic_amp_phosphodiesterase_inactive_splice_variant_hspde4a8a_mrna,_comple
u22377_5634-6168,zn-15_related_zinc_finger_protein_(rlf)_mrna,_complete_cds
u41766_3235-3653,metalloprotease/disintegrin/cysteine-rich_protein_precursor_(mdc9)_mrna,_complete_c
u43185_3667-4243,signal_transducer_and_activator_of_transcription_stat5a_mrna,_complete_cds
u53476_841-1351,proto-oncogene_wnt7a_mrna,_complete_cds
v00536mrna_811-1135,_ifng_gene_extracted_fromimmune_interferon_(ifn-gamma)_gene_
y00282cds_1657-1849:in_reversesequence,_2341-2383,mrna_for_ribophorin_ii
```

## Metagene 257

```
ac002115cds#4_474-750:in_reversesequence, 100047-100269, cox6b gene (coxg) extracted fromdna from ov
af001620 1478-2000,trabecular meshwork-induced glucocorticoid response protein (tigr) mrna, complete
hg4185-ht4455 at hg4185-ht4455 estrogen sulfotransferase, ste
hg537-ht537_at_hg537-ht537_collagen, type viii, alpha 2
119183mrna_1533-1959,mac30_mrna,_3'_end
127584cds_1093-1400:in_reversesequence,_1464-1677,ca_channel_b3_subunit_(cal_bet_3)_mrna,_complete_c
139009mrna_109-475,iv_alcohol_dehydrogenase(adh7)_gene,_5'_flanking_region/gb=139009_/ntype=dna_/ann
m10058mrna 706-1252, asialogly coprotein receptor h1 mrna, complete cds
m18700cds_288-784,elastase iii a gene, exon 8
m24122mrna_309-774,myosin_alkali_light_chain_(ventricular)_mrna,_complete_cds
m26679exon#2_505-925,homeobox_protein_(hox-1.3)_gene,_complete_cds
m73047_4025-4565,tripeptidyl_peptidase_ii_mrna,_complete_cds
s67156 876-1368, asp=aspartoacylase [human, kidney, mrna, 1435 nt]
u07225 1430-1958,p2u nucleotide receptor mrna, complete cds
u18288 2804-3314, clone ciita-10 mhc ii transactivator ciita mrna, complete cds
u19878_1137-1647,transmembrane protein mrna, complete cds
x52479cds_1689-1995:in reversesequence, 2040-2202,pkc alpha mrna for protein kinase c alpha
x99802_1983-2463,mrna_for_zyg_homologue
z33642mrna_2763-3291,v7_mrna_for_leukocyte surface protein
```

```
all d13315_1488-1975,mrna_for_lactoyl_glutathione_lyase
d14812 1345-1747,mma for kiaa0026 gene, complete cds
d16469_2264-2738,mrna for orf, xq terminal portion
d23662 61-565,mma for ubiquitin-like protein, complete cds
d30756_4053-4611,mrna for kiaa0049 gene, complete cds
d31767_1338-1812,mrna for kiaa0058 gene, complete cds
d50495mma 493-1033,mma for transcription elongation factor s-ii, hs-ii-tl, complete cds
d86985 5502-5946,mrna for kiaa0232 gene, complete cds
d87438_3322-3808,mrna_for_kiaa0251_gene, partial cds
hg1595-ht4788 s at hg1595-ht4788 heterogeneous nuclear ribonucleoprotein i, altsplice 2, ptb-1
hg4683-ht5108 s at hg4683-ht5108 tumor_necrosis_factor_receptorassociated_protein_trap3_
hg998-ht998_s_at_hg998-ht998_sulfotransferase, phenol-preferring
j03805_926-1491,phosphatase 2a mrna, partial cds
119686mrna 61-493, macrophage migration inhibitory factor (mif) gene, complete cds
136151_2433-2907,phosphatidylinositol 4-kinase mrna, complete cds
138810mrna_706-1246,thyroid_receptor_interactor_(trip1)_mrna,_complete_cds
```

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140391mrna 889-1435,(clone s153) mrna fragment
143964_1671-2211,(clone f-t03796) stm-2 mrna, complete cds
177213mrna 479-959, phosphomevalonate kinase mrna, complete cds
m34175mrna_5100-5670,beta adaptin mrna, complete cds
m62762 681-1083, vacuolar h+ atpase proton channel subunit mrna, complete cds
m63959 1030-1444,alpha-2-macroglobulin_receptor-associated protein mrna, complete cds
m69023 524-1088.globin gene
m98343_2695-3163,amplaxin_(ems1)_mrna,_complete_cds_
u02556_1579-2101,rp3_mrna,_complete_cds
u17969exon#6 165-663, initiation factor eif-5a gene, complete cds
u19796_406-760,melanoma_antigen_p15 mrna, complete cds
u22897_1798-2338,nuclear_domainprotein_(ndp52)_mrna,_complete_cds_
u25435 3227-3737,transcriptional_repressor_(ctcf)_mrna,_complete_cds_
u31930_411-963,deoxyuridine nucleotidohydrolase mrna, complete cds
u36341mrna#1_3376-3862,_slc6a8_gene_(creatine_transporter)_extracted_fromxq28_cosmid,_creatine_trans
u49869mma_785-887, ubiquitin_gene, complete cds
u64444 633-1113,ubiquitin_fusion-degradation_protein_(ufd11)_mrna,_complete_cds
u72342mrna_5025-5499,platelet activating factor acetylhydrolase, brain isoform, 45 kda subunit (lis1
u78095_942-1434,placental_bikunin_mrna,_complete_cds
u80017mrna#2_5760-6039,_btf2p44_gene_(basic_transcription_factorp44)_extracted_frombasic_transcripti
u81556_1541-1925, hypothetical protein a4 mrna, complete cds
all_x04526_2577-2968,liver_mrna_for_beta-subunit_signal_transducing_proteins_gs/gi_(beta-g)
x13546mrna_657-1137, puthmg-17 protein gene extracted fromhmg-17 gene for non-
histone chromosomal pr
x15341cds 13-235:in_reversesequence,_374-500,cox_via-l_mrna_for_cytochrome_c_oxidase_liver-specific
all_x55330 1609-2120,mrna for aspartylglucosaminidase
x56681mrna 1311-1835,jund mrna
all x64330 3792-4243,mrna_for_atp-citrate_lyase
all x64364 1014-1561,mrna for m6 antigen
all_x75593_679-1202,mrna_for_rab_13
x82103cds_660-840:in reversesequence, 954-1128,mrna for beta-cop
all x84709 1088-1683,mrna_for_mediator_of_receptor-induced_toxicity
z35093cds_674-842:in_reversesequence,_898-976,mrna_for_surf-1_
Metagene 473
j00219cds 110-467:in reversesequence, 4721-4823,immune_interferon_(ifn-gamma)_gene,_complete_cds
```

s78873\_291-835,\_mss4=zn2+\_binding\_protein/guanine\_nucleotide\_exchange\_factor\_[human,\_brain,\_mrna\_par all\_s83366\_910-2840,\_region\_centromeric\_to\_t(12;17)\_brakepoint:\_orf1/unknown 43 amino acid transcrip y10515mrna\_79-307,mrna\_for\_cd58\_t7\_protein/gb=y10515 /ntype=ma z83800\_115-505,mrna for cytoplasmic dynein heavy chain (partial, id hdhc11)

```
d49677 905-1445,u2af1-rs2_mrna,_complete_cds_
hg2797-ht2905 s at hg2797-ht2905 clathrin, light polypeptide altsplice 1
122548 2914-3334, collagen type xviii alpha(coll8al) mma, partial cds
127624_373-917,tissue_factor_pathway inhibitor-2 mrna, complete cds
m57710 355-865, ige-binding protein (epsilon-bp) mrna, complete cds
s54005_2-197,_thymosin_beta-10_[human,_metastatic_melanoma_cell_line,_mrna,_453_nt]
s75295_2339-2915, nucleoprotein_interactor_1=srp1_homolog_[human,_cervical_carcinoma hela cells, mrn
s81578_13-271,_dioxin-responsive_gene_{putative_polyadenylation_signal_region} {human, hepatoma_g2_c
u09410_1481-2003,zinc_finger_protein_znf131_mrna,_partial_cds
u26648_936-1482,syntaxinmrna, complete cds
u46025cds_2254-2710:in_reversesequence,_2777-2843,translation_initiation_factor_eif-3_p110_subunit_g
all_x57348_844-1377,mma_(clone_9112)
all x66087_3046-3563,a-myb_mrna
all_x69433_1312-1733,mrna_for_mitochondrial isocitrate dehydrogenase (nadp+)
x70476mma 2526-3024, subunit of coatomer complex
x98507cds_2790-3018:in_reversesequence, 3131-3293,mrna for myosin-i_beta
```

```
d88155cds 1025-1357:in reversesequence, 439-576,dna for ad4bp (sf-1) gene
hg3925-ht4195 at hg3925-ht4195 surfacant protein sp-a2 delta
j02960cds#1_394-729:in_reversesequence, 1015-1252, unknown protein gene extracted frombeta-2-adrener
178833exon#24_1038-1476, brcal_gene_extracted_frombrcal, rho7 and vati genes, complete cds, and ipf3
m16937 806-1310,homeo box_c1_protein,_mrna,_complete_cds_
all_m21064_1360-1426,migration inhibitory factor-related protein(mrp14) gene, complete cds
m76558_7124-7592,neuronal_dhp-sensitive,_voltage-dependent,_calcium_channel_alpha-1d_subunit_mrna,_c
u18548exon_620-1046,gpr12_g_protein_coupled-receptor_gene,_complete_cds
u29195exon 927-1443, neuronal pentraxin ii (nptx2) gene
u32324 1353-1671, interleukin-11 receptor alpha chain mrna, complete cds
u92027_524-1028,clone_61501_defective_mariner_transposon_hsmar2_mrna_sequence
all x15218 3012-3511,ski oncogene mrna
x51954exon_10-148,ucp_gene_for_uncoupling_protein_exon/gb=x51954_/ntype=dna_/annot=exon_
x52282cds 1092-1597,mrna for atrial natriuretic peptide_clearance_receptor_(anp-c_receptor)
all x96698 662-1245,mma_for_d1075-like_gene_
y09615cds_891-1131:in_reversesequence, 1268-1472,mrna_for mitochondrial transcription termination fa
y13618_7553-7895,mrna_for_dffry_protein, abundant transcript
z73677mrna_91-137,gene_encoding plakophilin 1b.
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#### Metagene 445

```
ab002314_6334-6898,mrna_for_kiaa0316_gene,_complete_cds/gb=ab002314_/ntype=rna_hg2600-ht2696_at_hg2600-ht2696_guanine_nucleotide-binding_protein_rap2b,_ras-oncogene_related hg2602-ht2698_at_hg2602-ht2698_succinate_dehydrogenase,_flavoprotein_subunit_l27586_1755-2205,tr4_orphan_receptor_mrna,_complete_cds all_m24748_1170-1531,_thra1_gene_(thyroid_receptor_alpha-1)_extracted_fromthyroid_hormone_receptor_a u45983cds_789-1005:in_reversesequence,_1304-1496,g_protein-coupled_receptor_gpr-cy6_gene,_complete_c u49187_1780-2206,placenta_(diff48)_mrna,_complete_cds u66464_2131-2701,hematopoietic_progenitor_kinase_(hpk1)_mrna,_complete_cds_u70321_1127-1643,herpesvirus_entry_mediator_mrna,_complete_cds_x66360cds_1134-1518:in_reversesequence,_1629-1689,mrna_pctaire-2_for_serine/threonine_protein_kinase all_x90840_6383-6942,mrna_for_axonal_transporter_of_synaptic_vesicles all_z80777_449-807,h2a/k_gene
```

## Metagene 442

```
hg2075-ht2137_s_at_hg2075-ht2137_camp-responsive_element_modulator,_altsplice_l m30135cds_139-361:in_reversesequence,_4255-4303,p40_t-cell_and_mast_cell_growth_factor_(hp40)_gene,_u13680_767-1160,lactate_dehydrogenase-c_(ldh-c)_mrna,_complete_cds_u66033_1937-2495,glypican-5_(gpc5)_mrna,_complete_cds_all_x51420_2264-2781,mrna_for_tyrosinase-related_protein_x58298cds_824-1371:in_reversesequence,_1441,mrna_for_interleukin-6-receptor_
```

```
ab000410mrna_947-1442,hogg1_mrna,_complete_cds_d13118_61-523:in_reversesequence,_529,mrna_for_atp_synthase_subunit_c_encoded_by_p1_gene d16611_1726-2299,mrna_for_coproporphyrinogen_oxidase,_complete_cds_d85418_875-1403,mrna_for_phosphatidylinositol-glycan-class_c_(pig-c),_complete_cds_d85418_875-1403,mrna_for_neuropeptide_y/peptide_yy_y6_receptor,_complete_cds_d87845_1946-2216,mrna_for_platelet-activating_factor_acetylhydrolase_2,_complete_cds_hg3491-ht3685_at_hg3491-ht3685_zinc_finger_protein_zfp-36_j03925_4110-4656,mac-1_gene_encoding_complement_receptor_type_3,_cd11b,_complete_cds_j04970_1397-1715,carboxypeptidase_m,_3'_end_l14595_1801-2077,alanine/serine/cysteine/threonine_transporter_(asct1)_mrna,_complete_cds_l34657mrna_2757-3219,platelet/endothelial_cell_adhesion_molecule-1_(pecam-1)_gene_
```

```
m28212 175-691,gtp-binding protein (rab6) mrna, complete cds
m55543mma 1356-1872, guanylate binding protein isoform ii (gbp-2) mma, complete cds
m55683 2732-3242,cartilage_matrix_protein_(cmp)_mrna,_exons_8-mar
m62424_2868-3117,thrombin_receptor_mrna,_complete_cds
m63154 977-1541, intrinsic factor mrna, complete cds
m95809 1310-1850, basic transcription factor 62kd subunit (btf2), complete cds
s83249 19-349, ng-tra=transporter protein/putative hormone extrusion pump [human, liver and various
u03270 626-1136.centrin mrna, complete cds
u20938 3946-4348,lymphocyte dihydropyrimidine dehydrogenase mrna, complete cds.
u40992 839-1175, heat shock protein hsp40 homolog mrna, complete cds
u68133 4-133,scc-s4 mrna expressed in primary and relatively radiosensitive squamous cell carcinoma,
u88667 6771-7251, atp binding cassette transporter (abcr) mrna, complete cds
all x00088 334-787, histone h2b gene
all x67081 578-810, histone h4 gene
x69089 4333-4849,mrna for skeletal muscle 165kd protein
x89101exon#3_8-96:in_reversesequence, 183-188,mrna_for_fas_(apo-1, cd95)/gb=x89101_/ntype=rna_
x90530cds_632-1100:in_reversesequence,_1548-1554,mrna_for_ragb_protein
z68747cds_656-1106:in_reversesequence,_1177,mrna_for_imogen_38
z69915mrna 31-244,mrna (clone icrfp50711876).
```

```
j05125_1038-1422,triglyceride_lipase_mrna,_complete_cds
m68840_1558-1924,monoamine_oxidase_a_(maoa)_mrna,_complete_cds_
u85707_1922-2426,leukemogenic_homolog_protein_(meis1)_mrna,_complete_cds_
u90916_1309-1825,clone_23815_mrna_sequence_
```

#### Metagene 363

```
hg1496-ht1496_s_at_hg1496-ht1496_adrenal-specific_protein_pg2

s73205_2183-2573,_insulin_activator_factor_[human,_pancreatic_insulinoma,_mrna_partial,_2622_nt]/gb=

u00930_2705-3191,clone_c4e_1.63_(cac)n/(gtg)n_repeat-containing_mrna_

x59131_2735-3119:not_in_gb_record,d13s106_mrna_for_a highly_charged_amino_acid_sequene
```

## Metagene 350

```
d14497_2222-2726,mrna_for_proto-oncogene_protein,_complete_cds_d64015_1126-1222,mrna_for_t-cluster_binding_protein,_complete_cds/gb=d64015_/ntype=rna l00352exon_1952-2492,low_density_lipoprotein_receptor_gene_l07493_193-631,replication_protein_a_14kda_subunit_(rpa)_mrna,_complete_cds_u20980_1596-2118,chromatin_assembly_factor-i_p60_subunit_mrna,_complete_cds_u34962_1074-1560,transcription_factor_hcsx_(hcsx)_mrna,_complete_cds_u46571_1183-1687,tetratricopeptide_repeat_protein_(tpr2)_mrna,_complete_cds_x56088mrna_2240-2794,mrna_for_cholesterol_7-alpha-hydroxylase
```

#### Metagene 344

```
m57293mrna#1_4-289,parathyroid_hormone-related_peptide_(pthrp)_gene,_exons_1a,_1b,_1c,_and/gb=m57293 m85276exon#2-5_5-92:in_reversesequence,_5295:not_in_gb_record,nkg5_gene,_complete_cds_all_x69116_2-434,znf37a_gene_for_zinc_finger_protein_z80345mrna_4931-5457,scad_gene,_5'_utr_exonand(and_joined_cds)
```

```
d83018_2645-3149,mrna_for_nel-related_protein_2,_complete_cds
all_131860_2084-2589,glycophorin_mn-types_(gypa)_mrna,_complete_cds
m16961_937-1477,alpha-2-hs-glycoprotein_alpha_and_beta_chain_mrna,_complete_cds
all_u01317_19502-63478,_epsilon-globin_gene_extracted_frombeta_globin_region_on_chromosome_11,_epsil
u01877_8517-8997,p300_protein_mrna,_complete_cds
```

```
l04656_370-856,carbonic_anhydrase_related_protein_(carp)_mrna,_complete_cds_l49209exon_25-92,retinoblastoma_susceptibility_protein_(rb1)_i66dbp_deletion_mutant_(resulting_in_pr m84605_4280-4766,putative_opioid_receptor_mrna,_complete_cds_u14747_410-944,visinin-like_peptidehomolog_mrna,_complete_cds_u21556_709-1204,membrane_protein-like_protein_mrna,_partial_cds/gb=u21556_/ntype=rna_u50929_1910-2330,betaine:homocysteine_methyltransferase_mrna,_complete_cds_u83326cds_538-1010,cc_chemokine_receptor-5_(ccr5)_gene,_complete_cds.
```

## Metagene 259

```
m57471exon_13-59,urate_oxidase_(uox)_gene,_exon/gb=m57471_/ntype=dna_/annot=exon_m99439_1082-1385,transducin-like_enhancer_protein_(tle4)_mrna,_3'_end
u46024_2801-3377,myotubularin_(mtm1)_mrna,_partial_cds_
all_u57341_2-129,neurofilament_triplet_l_protein_mrna,_partial_cds/gb=u57341_/ntype=rna,neurofilamen
u82468_1566-2091,tubby_related_protein(tulp1)_mrna,_complete_cds
x56741cds_85-595:in_reversesequence,_617,mrna_for_rab8_gene_
x74328mrna_1175-1745,_cb2_(peripheral) cannabinoid receptor gene extracted frommrna for cb2 (periphe
```

#### Metagene 232

```
all_d38024_2639-3228,facioscapulohumeral_muscular_dystrophy_(fshd)_gene_region,_d4z4_tandem_repeat_u hg2260-ht2349_s_at_hg2260-ht2349_duchenne_muscular_dystrophy_protein_(dmd)_hg4020-ht4290_s_at_hg4020-ht4290_transglutaminase
m13994mma_4482-5005,b-cell_leukemia/lymphoma(bcl-2)_proto-oncogene_mrna_encoding_bcl-2-alpha_protei u27516_2109-2555,recombination_protein_rad52_mrna,_complete_cds
u82970_2601-3009,metalloendopeptidase_homolog_(pex)_mrna,_complete_sequence
x03168cds_926-1400:in_reversesequence,_1497-1509,mrna_for_s-protein_
all_x89067_751-1136,mrna_for_trpc2_transcript_(possible_pseudogene)
```

# Metagene 226

```
ab001325 967-1387, agp3 gene for aquaporine (water channel), partail cds
all d31784 3804-4249,mrna for cadherin-6
d42087 1034-1388,mrna for kiaa0118 gene, partial cds
d87436_5660-6116,mrna_for_kiaa0249_gene,_complete_cds
all 132866 67-452, effector_cell_protease_receptor-1_(epr-1)_gene,_partial_cds
all_m17262_16806-26862:in_m17262cds_1666,prothrombin_(f2)_gene,_complete_cds,_and_alu_and_kpni_repea
m26692exon#1_37-195,lymphocyte-specific_protein_tyrosine_kinase_(lck)_gene,_exon_1,_and_downstream_p
m30269 4417-4849, nidogen mrna, complete cds
s55606_718-1228, betacellulin [human, mrna, 1271 nt]
u02019 1958-2462, au-rich element ma-binding protein auf1 mrna, complete cds
u18934 4229-4311, receptor tyrosine kinase (dtk) mrna, complete cds
u58034cds_38-224,myotubularin related protein(mtmr3) gene, partial cds/gb=u58034 /ntype=rna
u79246 1346-1748,clone 23799 mma sequence
u79289 1287-1809,clone 23695_mrna sequence
x71125utr#1 20-398:in reversesequence, 985-1093,mrna for glutamine cyclotransferase
all_x97261_25-333,mrna_for_metallothionein_isoform_1r,mrna_for_metallothionein_isoform_1r
x97674cds 4092-4326:in reversesequence, 4536-4758,mrna for transcriptional intermediary factor 2
```

```
d10537_1359-1876,mrna_for_major_structural_protein_of_myelin,_complete_cds_d26443_3282-3822,mrna_for_glutamate_transporter,_complete_cds_d31897_1050-1548,mrna_for_doc2_(double_c2),_complete_cds_d38081_2769-2853,mrna_for_thromboxane_a2_receptor,_complete_cds_d43767_43-505,mrna_for_chemokine,_complete_cds_d50855_2772-3309,mrna_for_ca-sensing_receptor,_complete_cds_d63940_153-656,mrna_for_mxi1_protein,_complete_cds_
```

```
d80007_5240-5768,mrna_for_kiaa0185_gene,_partial_cds_
d82344 2434-2986,mrna for nbphox, complete cds
d89501exon#3_206-441,pbi_gene,_complete_cds
hg3405-ht3586 at hg3405-ht3586 zinc finger protein hzf3
hg3495-ht3689 at hg3495-ht3689 collagen, type ix, alpha 1
hg358-ht358 at hg358-ht358 homeotic protein 7, notch group
hg3921-ht4191 f at hg3921-ht4191 homeotic protein c6, i
hg3962-ht4232 at hg3962-ht4232 sialyltransferase, stx
hg4069-ht4339 s at hg4069-ht4339 monocyte chemotactic protein
hg4318-ht4588 s at hg4318-ht4588 lim-domain transcription factor lim-1
107738 717-1125,dhp-sensitive calcium_channel_gamma_subunit_(cacnlg)_mrna,_complete_cds_
107765_1443-1923,carboxylesterase_mrna,_complete_cds_
110403 834-1254,dna binding protein for surfactant protein b mrna, complete cds
131881 929-1385, nuclear factor i-x mrna, complete cds
138517mrna 766-1228, indian hedgehog protein (ihh) mrna, 5' end
143338mrna_25-151,(clone_jj1a)_cadherin_mrna_fragment/gb=143338_/ntype=rna
143366mrna_13-157,(clone_jj1b) cadherin mrna fragment/gb=143366 /ntype=rna
m15059mrna_1025-1487,fc-epsilon_receptor_(ige_receptor)_mrna,_complete_cds_(h107_epitope)
all_m19878_1799-1946,calbindin_27_gene,_exonsand_2,_and_alu_repeat/gb=m19878_/ntype=dna_/annot=exon,
m20203cds 242-364,neutrophil_elastase_gene_
m55047 2637-3207, synaptotagmin mrna, complete cds
m55067_754-1324,47-kd_autosomal_chronic_granulomatous disease protein mrna, complete cds
m59488mma 536-1016,s100 protein beta-subunit gene
all m60752 611-863, histone h2a.1 (h2a) gene, complete cds
m64676mrna 1619-1892,k+ channel subunit gene, complete cds
m80647_1317-1857,thromboxane_synthase_mrna,_complete_cds
m84371mrna_1318-1824,cd19_gene,_complete_cds
m85247mma 141-
597,dopamine_d1a_receptor_gene,_complete exon 1, and exon 2, 5' end/gb=m85247 /ntype=
all m86528 954-1357, neurotrophin-4 (nt-4) gene, complete cds
m97639 3533-4037,transmembrane_receptor_(ror2)_mrna,_complete_cds
m97675 2799-3309,transmembrane_receptor_(ror1)_mrna,_complete_cds
m97925mrna 121-409, defensingene, complete cds
s71824 2437-2881, n-cam=145 kda neural_cell_adhesion_molecule_[human, small_cell_lung_cancer_cell_li
u05659 581-1049,17beta-hydroxysteroid dehydrogenase typemrna, complete cds
u06698_3269-3779,neuronal_kinesin_heavy_chain_mrna, complete cds
u10485_1906-2326,lymphoid-restricted_membrane_protein_(jaw1)_mrna,_complete_cds
u11037_19-499,sel-1_like_mrna,_complete_cds
ul 1875_48-144,interleukin-8_receptor_type_b_(il8rb)_mrna,_splice_variant_il8rb4,_partial_cds/gb=ul 18
all_u12471_1014-1255, thrombospondin-p50 gene_extracted_fromthrombospondin-1 gene, partial cds
u16861_1076-1610,inward_rectifying_potassium_channel_mrna, complete_cds
u28131 88-283,hmgi-c chimeric transcript mrna, partial cds.
u29700cds 1308-1644:in reversesequence, 8352-8382, anti-mullerian hormone type ii receptor precursor
u35340 442-868, beta b1-crystallin mrna, complete cds
u38227 3-411,testis-specific hexokinase(hhk1-tb) mrna, partial cds/gb=u38227 /ntype=rna
u45982cds 759-1035:in reversesequence, 1110-1338,g protein-coupled receptor gpr-9-6 gene, complete c
u49742cds 744-984:in reversesequence, 5287-5473, rhodopsin gene, complete cds
u50146mrna_39-543,typeneuropeptide y receptor (npy y2) gene, partial
u62433 2748-3318,nicotinic acetylcholine receptor alpha4 subunit precursor, mrna, complete cds
u76366 4225-4720,treacher collins syndrome (tcof1) mrna, complete cds
u79303_939-1479,clone_23882_mrna, complete cds.
u83171 2313-2865,macrophage-derived chemokine precursor (mdc) mrna, complete cds
x05323cds_426-792:not_in_gb_record,mrc_ox-2_gene_signal_sequence
x14830cds_1033-1423:in_reversesequence, 1547-1571,mrna for muscle acetylcholine receptor beta-subuni
x16666cds_422-841:in_reversesequence, 894-984,hox2i mrna from the hox2 locus
x64044cds_1066-1402:in_reversesequence, 1538-1592,mmrna_for_large_subunit_of_splicing_factor_u2af
x71135cds_1083-1308:in_reversesequence,_1752-1977,sox3_gene
x73113cds_2973-3339:in_reversesequence,_3430-3520,mrna_for_fast_mybp-c
all_x74496_1967-2520,mrna_for_prolyl_oligopeptidase
x76770mrna_1421-1931,pap mrna
```

```
x78710mrna_2773-3247,mtf-1_mrna_for_metal-regulatory_transcription_factor
all_x79200_380-600,mrna_for_syt-ssx,_synovial_sarcoma_translocation_junction/gb=x79200_/ntype=rna,mr
x83572 1392-1920,arsd mrna
all x93921 942-1471,mrna for protein-tyrosine-phosphatase (tissue type: testis)
y09321cds 1961-2375:in reversesequence, 2423-2501,tafii105 mrna, partial
y09392exon#4 364-884,mma for wsl-lr, wsl-s1 and wsl-s2 proteins
y10141cds_56-286,dat1_gene, partial, vntr/gb=y10141 /ntype=dna /annot=cds
z47038cds 267-698,partial_cdna sequence,_clone_x101,_putative_microtubule-associated;_protein_1a_(ma
z48510exon#5-7 47-6:in reversesequence, 471,xg mrna (clone fb1)/gb=z48510 /ntype=rna
z68274cds_182-632,dna_sequence_from_cosmid_1129h7, huntington_disease_region, chromosome_4p16.3 cont
Metagene 182
d16626 2478-3006,mrna_for_histidase,_complete_cds
d84424 1603-2053, fetal brain mrna for hyaluronan synthase, complete cds
hg2999-ht4756 s at hg2999-ht4756 thyroid peroxidase, altsplice 2
131529cds_1308-1578:in_reversesequence, 1945-2053, beta1-syntrophin (snt b1) gene, complete cds
m81650mma 1200-1566, semenogelin i (semgi) gene, complete cds
u46023 4040-4544,xq28 mma, complete cds
all z48570_1408-1991,sp17_gene_
Metagene 181
af000545cds_461-983,putative_purinergic_receptor_p2y10_gene, complete_cds/gb=af000545 /ntype=dna /an
d79995_4440-4806,mrna for kiaa0173 gene, complete cds
hg2314-ht2410 at hg2314-ht2410 4-beta-galactosyltransferase
hg2325-ht2421 at hg2325-ht2421 retinoic acid_receptor, gamma 2
j00212mrna_393-761,leukocyte_interferon_(ifn-alpha)_alpha-f_mrna,_complete_cds_
140394mrna_1312-1750,(clone_s194)_mrna, 3'_end_of_cds
177566mrna_1103-1655,dgs-i mrna, 3' end
m15517cds#3_155-419:in_reversesequence, 803-923, ttr_gene_extracted_frommutant prealbumin gene direc
m55267mma 573-1035,ev12 protein gene
m77235_7902-8418,cardiac tetrodotoxin-insensitive voltage-dependent sodium channel alpha subunit (hh
m80899 3582-4002, novel protein ahnak mrna, partial sequence
all_m81780_3896-4359, smpd1_gene_(acid_sphingomyelinase)_extracted_fromacid_sphingomyelinase_(smpd1)
m86934 1529-1973,gs1 (protein of unknown function) mrna, complete cds
m90820_1286-1742,rapamycin-binding_protein_(fkbp25)_mrna,_complete_cds_
s77415cds_660-948:in_reversesequence, 1449-1617, melanocortin-4_receptor_[human, genomic, 1671_nt]_
u01212cds_153-411:in_reversesequence,_1715-1943,olfactory_marker_protein_(omp)_gene,_complete_cds_
u03187_1505-2015,il12_receptor_component_mrna, complete cds
u09607_3463-3730,jak_family_protein_tyrosine_kinase_(jak3)_mrna, complete cds
u11717_3500-3743, calcium activated potassium channel (hslo) mrna, complete cds
u12779 1685-1959,map kinase activated protein kinasemrna, complete cds
all u13061 518-1020, dehydroepiandrosterone sulfotransferase (std) gene
u20325exon#3_57-477,cocaine_and_amphetamine_regulated_transcript_cart_(hcart)_gene,_complete_cds_
u27330 1474-1933,alpha (1,3) fucosyltransferase (fut5) mrna, minor transcript ii, complete cds
u30185 1981-2485, orphan opioid receptor mrna, complete cds
u32331 1974-2526,rig mrna, complete sequence
u46901mrna#1 1088-1640,nacp gene
u48437 1855-2293,amyloid_precursor-like_proteinmma,_complete_cds_
u57057cds_1239-1515:in_reversesequence, 1871-2069,wd_protein_ir10_mrna, complete_cds
u63312exon#1_4-199:not_in_gb_record,cosmid_ll12nc01-242e1,_etv6_gene,_exons_lb_andand_partial_cds/gb
u79266_972-1482,clone_23627_mrna,_complete_cds.
u79302_1414-1906,clone_23855_mrna, partial_cds.
u80987_438-948,transcription_factor_tbx5_mrna,_complete_cds/gb=u80987_/ntype=rna_
u82759 406-571, homeodomain_protein hoxa9_mrna, complete cds
all_x04201_619-1073,skeletal_muscle_1.3 kb mrna for tropomyosin
```

x66364cds\_454-814:in\_reversesequence, 922,mrna pssalre for serine/threonine protein kinase

all\_x67734\_4037-4470,mrna\_for\_transient axonal glycoprotein (tag-1)

all\_x69699\_2155-2654,pax8 mrna

```
ac002464cds_799-1345,bac_clone_rg331p03,_complete_sequence/gb=ac002464_/ntype=dna_/annot=cds_d87457_1568-2060,mrna_for_kiaa0281_gene,_complete_cds
hg4109-ht4379_at_hg4109-ht4379_olfactory_receptor_or17-30
u31215_3797-4037,metabotropic_glutamate_receptoralpha_(mglurlalpha)_mrna,_complete_cds
x03473cds_270-552:in_reversesequence,_1054-1150,gene_for_histone_h1(0)
x06948cds_482-680:in_reversesequence,_918-1146,mrna_for_high_affinity_ige_receptor_alpha-subunit_(fc all_z12173_1808-2361,gns_mrna_encoding_glucosamine-6-sulphatase
```

#### Metagene 124

all\_x00038\_599-718,h4\_histone\_gene\_

#### Metagene 102

```
d25215_4320-4839,mrna_for_kiaa0032 gene, complete cds
d86974 5077-5308,mrna for kiaa0220 gene, partial cds
hg3123-ht3299_at_hg3123-ht3299_homeotic_protein_gbx2
120861_3555-4089,proto-oncogene (wnt-5a) mrna, complete cds
129339mrna_1862-2324,na+/glucose co-transporter_(sglt1)_gene
m91083mrna_989-1469,dna-binding_protein_(hrc1)_mrna,_complete_cds
m96684 609-867,pur (pur-alpha) mrna, complete cds
s90469 1802-2300, cytochrome p450 reductase [human, placenta, mrna_partial, 2403_nt]
u05237_2192-2570,fetal_alz-50-reactive_clone(fac1)_mrna, complete_cds
u13896_2487-3015,homolog_of_drosophila_discs_large_protein, isoform(hdlg-2) mrna, complete cds
u47054_853-1357, putative mono-adp-ribosyltransferase (htmart) mrna, complete cds
u50327mma_1463-2020,protein kinase c substrate 80k-h gene (prkcsh)
u66615_4601-5165,swi/snf_complex_155_kda_subunit_(baf155) mrna, complete cds
u79288_1035-1509,clone_23682_mrna_sequence
all_x69878_3909-4372,flt4_mrna_for_transmembrane_tyrosine_kinase_
all_x83618 1574-1995,mrna for 3-hydroxy-3-methylglutaryl coenzyme a synthase
x96506cds_96-441:in_reversesequence, 600-631,mrna for nc2 alpha subunit
```

## Metagene 90

```
m16653mrna_652-742,pancreatic_elastase_iib_mrna,_complete_cds
s83513_1328-1840,_pituitary_adenylate_cyclase_activating_polypeptide_[human,_mrna,_1940_nt]_
u08049exon_19-475,peripheral_myelin_protein-22_(pmp22)_gene,_non-coding_exon_1a/gb=u08049_/ntype=dna
u24056_1237-1787,inward_rectifier_k+_channel_protein_(hirk2)_mrna,_complete_cds
u43885_1914-2442,grb2-associated_binder-1_mrna,_complete_cds_
z49105mrna_1064-1259,hd21_mrna_
```

```
ab000467_1590-2118, clone_res4-25, partial_cds
d16181exon_1310-1712,pmp2_gene_for_peripheral_myelin_protein_2
hg4165-ht4435_at_hg4165-ht4435_hpc-1
l17328_1400-1868,pre-t/nk_cell_associated_protein_(3cl)_mrna,_complete_cds_
l22650_84-636,early_lymphoid_activation_protein_(epag)_mrna_sequence_
m24902mma_2694-3018,prostatic_acid_phosphatase_mrna,_complete_cds_
m82882_3023-3503,cis-acting_sequence_
s76617_2203-2569,_blk=protein_tyrosine_kinase_[human,_b_lymphocytes,_mrna,_2608_nt]_
s78467_987-1384,_pig-a-ii=glycoinositol_phospholipid_anchor_synthetic_element_[human,_paroxysmal_noc
u20350_2697-3045,g_protein-coupled_receptor_v28_mrna,_complete_cds_
u46194_1466-1997,renal_cell_carcinoma_antigen_rage-4_mrna,_complete_putative_cds_
u66726_2378-2846,testis_specific_ma_binding_protein_(spgyla)_mrna,_complete_cds,testis_specific_ma_
u85265_7-63,down_syndrome_critical_region(dscr1)_gene,_alternative_exon/gb=u85265_/ntype=rna
```

```
af012024 658-1175, integrin cytoplasmic domain associated protein (icap-1b) mma, complete cds/gb=af0
d23660 889-1369,mma for ribosomal protein, complete cds
d31883 6153-6711,mrna for kiaa0059 gene, complete cds
d78361 504-942,mrna for ornithine decarboxylase antizyme, orfand orf 2
d86331 1281-1777,mt2-mmp gene for matrix metalloprotein, complete cds
hg1103-ht1103 at hg1103-ht1103_guanine_nucleotide-binding_protein_ral,_ras-oncogene_related
hg180-ht180 at hg180-ht180 ahnak-a nucleoprotein ahnak-a
hg2873-ht3017 at hg2873-ht3017 ribosomal protein 130 homolog
hg3362-ht3539 s at hg3362-ht3539 chromosomal-translocation associated gene ltg19/enl
hg3395-ht3573 s at hg3395-ht3573 dnaj homolog, altsplice form 2
hg3549-ht3751 at hg3549-ht3751 wilm tumor-related protein
hg4319-ht4589 at hg4319-ht4589 ribosomal protein 15
hg821-ht821 at hg821-ht821_ribosomal_protein_s13_
j03592_707-1085,adp/atp_translocase_mrna, 3' end, clone_phat8
j04617cds_1069-1364:in_reversesequence, 3823-4030,elongation factor ef-1-alpha gene, complete cds
104483_39-272,ribosomal_protein_s21_(rps21)_mrna,_complete_cds_
106499mrna_4-301,ribosomal_protein_137a (rpl37a) mrna, complete cds
106505mrna_259-553,ribosomal_protein_112_mrna,_complete_cds
107868_4919-5429,receptor_tyrosine_kinase_(erbb4)_gene,_complete_cds
111566_77-521, ribosomal_protein_118 (rpl18) mrna, complete cds
all_m10277_3236-3578,cytoplasmic beta-actin gene, complete cds
m17886mrna_7-475,acidic_ribosomal_phosphoprotein_p1_mrna,_complete_cds_
m18000cds_78-360,ribosomal protein s17 gene, complete cds
m19828exon#8 1305-1576:in_reversesequence,_14367-14518,apolipoprotein_b-100_(apob)_gene_
m24194mrna_504-1023,mhc_protein_homologous_to_chicken_b_complex_protein_mrna,_complete_cds
all_m31520_25-590,ribosomal_protein_s24_mrna,ribosomal_protein_s24_mrna,ribosomal_protein_s24_mrna
m31520mma_2-106,ribosomal_protein_s24_mma,ribosomal_protein_s24_mma
m36072_368-770, ribosomal protein 17a (surf 3) large subunit mrna, complete cds
m55409_556-1069,pancreatic_tumor-related_protein_mrna, 3' end
m58603_3120-3600,nuclear_factor_kappa-b_dna_binding subunit (nf-kappa-b) mrna, complete cds
m60854_19-373,ribosomal protein s16 mrna, complete cds
m64098_3873-4305,high_density_lipoprotein_binding_protein_(hbp)_mrna,_complete_cds_
m64716mma 31-451,ribosomal_protein s25 mma, complete cds
m81757 49-421,s19 ribosomal protein mrna, complete cds
s79522_19-481, ubiquitin_carboxyl_extension_protein_[human, mrna, 540_nt]
u07804_1857-2384,dna_topoisomerase_i_mrna, partial_cds_
u07806_2865-3382,camptothecin_resistant_clone_cem/c2_dna_topoisomerase_i_mrna,_partial_cds_
u09953_153-621,ribosomal_protein_19_mrna, complete cds
u14968_133-451,ribosomal protein 127a mrna, complete cds
u14969_43-451,ribosomal_protein 128 mrna, complete cds
u14971_91-661,ribosomal_protein_s9_mrna,_complete_cds
u14973_13-235,ribosomal_protein_s29_mrna,_complete_cds_
u25789_19-481,ribosomal_protein_121_mrna,_complete_cds_
u49352_548-1106,liver_2,4-dienoyl-coa_reductase_mrna,_complete_cds_
u49785_311-641,d-dopachrome_tautomerase_mrna,_complete_cds.
u78027mma#3_3-350, 1441 gene (144-like_ribosomal_protein) extracted_frombruton_tyrosine_kinase (btk
u79273_851-1127,clone 23933 mrna sequence
u83461_1235-1619,putative_copper_uptake_protein_(hctr2)_mrna,_complete_cds/gb=u83461_/ntype=rna
x01677cds_629-983:in_reversesequence,_1109-1229,liver_mrna_for_glyceraldehyde-3-phosphate_dehydrogen
x03342cds_51-375:in_reversesequence,_439-445,mrna for ribosomal protein 132
x06617mrna_31-475,mrna_for_ribosomal_protein_s11
x16064cds_147-483:in_reversesequence, 625-745,mrna_for_translationally controlled tumor protein
x17206cds_111-585:in_reversesequence, 885,mrna for llrep3
x52966cds_11-299:in_reversesequence,_19-373,mrna_for_ribosomal_protein_135a
x55715cds_228-618:in_reversesequence, 748-784,hums3 mrna for 40s ribosomal protein s3
x56932cds_114-576:in reversesequence, 611-623,mrna for 23 kd highly basic protein
x56997mma#1_19-475:not_in_gb_record,uba52 gene_coding_for_ubiquitin-52 amino_acid_fusion_protein
```

```
all_x64707_401-888,bbc1_mrna_
x67247mrna_116-662,rps8_gene_for_ribosomal_protein_s8_
x69150mrna_25-403,_l06432mrna_for_ribosomal_protein_s18
x79234cds_115-511,mrna_for_ribosomal_protein_l11_
z26876_43-328,gene_for_ribosomal_protein_l38_
z28407cds_220-703:in_reversesequence,_809-818,mrna_for_ribosomal_protein_l8_
z49148cds_2-418:in_reversesequence,_18-589,mrna_for_ribosomal_protein_l29_
z69043cds_66-489:in_reversesequence,_30-598,mrna_translocon-associated_protein_delta_subunit_precurs
all z70759_4-251,mitochondrial_16s_rrna_gene_(partial).
```

```
d13633_2141-2597,mrna_for_kiaa0008_gene,_complete_cds
119783_895-1351,gpi-h_mrna,_complete_cds_
133262_1751-2273,dna_repair_and_recombination_homologue_(rad52)_gene,_complete_cds
m29927exon_229-703,ornithine_aminotransferase_gene_
u09087_2090-2543,thymopoietin_beta_mrna,_complete_cds
u67611_788-1130:not_in_gb_record,_mouse_transaldolase_gene_mrna,_complete_cds/gb=u67611_/ntype=rna_
u72936_9836-10377,putative_dna_dependent_atpase_and_helicase_(atrx)_mrna,_alternatively_spliced_prod
all_x67491_839-1137,gene_for_glutamate_dehydrogenase_
x99586cds_12-223:in_reversesequence,_329,mrna_for_smt3c_protein_
z46629mrna_3352-3730,sox9_mrna
```

## Metagene 1

```
l00137cds#1_6-234:in_reversesequence,_8-134:not_in_gb_record,_ghrf_gene_(growth_hormone_releasing_fa m33478mrna_653-1049,33-kda_phototransducing_protein_mrna,_complete_cds_ all_m34344_114-364:in_m34344cds_3032-3069,platelet_glycoprotein_iib_(gpiib)_gene m62810_1350-1818,mitochondrial_transcription_factormrna,_complete_cds_ m73239mrna_2114-2638,(clone_sfl)_hepatocyte_growth_factor_(hgf)_mrna,_complete_cds_ m81758_7258-7798,skeletal_muscle_voltage-dependent_sodium_channel_alpha_subunit_(skm1)_mrna,_complet all_u51561_10617-28244:in_u51561cds_50,cosmid_n79e2,_complete_sequence u75309_1813-2376,tbp-associated_factor_(htafii100)_mrna,_partial_cds_ u95090mrna_2166-2418:in_fullsequence,_36716-36854,chromosomecosmid_f19541,_complete_sequence all_x13766_14-551,beta-casein_mrna_3'_-terminal_fragment_
```

## Metagene 434

```
all_m26665_267-307,histatin(his2)_mrna,_complete_cds,histatin(his2)_mrna,_complete_cds m28130mrna_654-1002,interleukin(il8)_gene,_complete_cds m33684cds_288-788,(clone_lambda-10-2)_non-receptor_tyrosine_phosphatase(ptpn1)_gene_u10492_1894-2266,mox1_protein_(mox1)_mrna,_complete_cds u18985_2460-2922,triadin_mrna,_complete_cds u48213mrna 1031-1601,d-site_binding_protein_gene,_promoter_region_and
```

#### Metagene 408

```
d42039_3568-4074,mrna_for_kiaa0081_gene,_partial_cds_d55643_443-1019,spleen_pabl_(pseudoautosomal_boundary-like_sequence)_mrna,_clone_sp2/gb=d55643_/ntyp hg3993-ht4263_at_hg3993-ht4263_cpg-enriched_dna,_clone_s12_l02785_2412-2790,colon_mucosa-associated_(dra)_mrna,_complete_cds_m28826_976-1252,thymocyte_antigen_cd1b_mrna,_complete_cds
```

```
ab006190_705-1179,mrna_for_aquaporin_6,_complete_cds/gb=ab006190_/ntype=rna_d13642_4248-4722,mrna_for_kiaa0017_gene,_complete_cds d31815_797-1295,mrna_for_smp-30_(senescence_marker_protein-30),_complete_cds_d31846exon#4_179-713,gene_for_aquaporin-2_water_channel,_exon1-4,_complete_cds_
```

```
d38305 701-1181,mrna_for_tob,_complete_cds_
d63482_1722-2226,mrna for kiaa0148 gene, complete cds
d82070 285-843,ac1 mma, complete cds
d85527_37-349,mrna_for_lim_domain, partial cds/gb=d85527 /ntype=rna
d87460 2023-2503,mrna for kiaa0270 gene, partial cds
d87468 2496-2886,mrna for kiaa0278_gene,_partial_cds_
hg1649-ht1652 at hg1649-ht1652 elastase
hg1800-ht1823_at_hg1800-ht1823 ribosomal protein s20
hg2261-ht2352_at_hg2261-ht2352_antigen,_prostate_specific,_altsplice_form_3
hg2604-ht2700_at_hg2604-ht2700_pan-2
hg3432-ht3618 at hg3432-ht3618 fibroblast growth factor receptor k-sam, altsplice 1
hg3987-ht4257_at_hg3987-ht4257_cpg-enriched_dna, clone e06
hg4036-ht4306 at hg4036-ht4306 retinoblastoma
hg4051-ht4321_at_hg4051-ht4321_choline_acetyltransferase_
hg4662-ht5075 at hg4662-ht5075_omega_light_chain,_immunoglobulin_lambda_light_chain_related
hg896-ht896_at_hg896-ht896_thrombospondin_
hg919-ht919_at_hg919-ht919_dna_polymerase,_epsilon,_catalytic_subunit
all k03460 3-379, alpha-tubulin isotype h2-alpha gene, last exon
120965_3164-3680,phosphodiesterase_mrna,_complete_cds
123852mrna 1122-1674,(clone z146) retinal mrna, 3' end and repeat region
136720 661-1219, bystin_mrna, complete_cds
142621mrna_1775-2231,ly-9_mrna,_complete_cds
177561mrna 583-1093,dgs-d mrna, 3' end
all m13903 1676-2031, involucrin mrna
m27749 245-323,immunoglobulin-related_14.1_protein_mrna,_complete_cds,immunoglobulin-related_14.1_pr
m30185mrna_1234-1666,cholesteryl_ester_transfer_protein mrna, complete cds
m34079_830-1298,immunodeficiency_virus_tat_transactivator_binding_protein-1_(tbp-1)_mrna,_complete_c
m34182mma#1_1112-1517,testis-specific_protein_kinase_gamma-subunit_mrna, complete_cds
s76992_2182-2710, vav2=vav_oncogene_homolog [human, fetal brain, mrna partial, 2753 nt]
s78771_1149-1661, nat=cpg island-associated gene [human, mrna, 1741 nt]
s81003_130-640, l-ubc=ubiquitin_conjugating_enzyme_[human,_odontogenic_keratocysts,_mrna_partial,_68
u01157_2506-2992, glucagon-like peptide-1 receptor mrna with ca dinucleotide repeat, complete cds
u01922_405-921,btk_region_clone_fci-12_mrna
u08336 368-872,basic helix-loop-helix transcription factor mrna, complete cds
u09210 1910-2396, vesicular acetylcholine transporter mrna, complete cds
u20908cds_13-193,clone 350/2_melanoma ubiquitous_mutated_protein_(mum-1)_gene,_partial_cds/gb=u20908
u31903_2052-2510,creb-rp_(creb-rp)_mrna, complete_cds
u34880_1699-2179,dph21 mma, complete cds
u37673_2848-3412,neuron-specific_vesicle_coat_protein_and_cerebellar_degeneration_antigen_(beta-nap)
u39576_2486-2852,butyrophilin_precursor_mrna, complete cds
u49089_2571-3075,neuroendocrine-dlg_(ne-dlg)_mrna,_complete_cds
u52696_703-742,adrenal_creb-rp_homolog_(creb-rp),_complete_cds,_and_tenascin-x_(xb),_partial_cds,_mr
u59302 4047-4617, steroid_receptor_coactivator-1_f-src-1_mrna,_complete_cds
u62317mrna#3 1056-1488, hypothetical protein 384d8gene extracted from chromosome 22q13 bac clone cit
u66059cds#21_49-283:in_reversesequence,_207121-207343,germline t-cell receptor beta chain dopamine-b
u73328 918-1314,dlx7 (dlx7) mrna, complete cds
u76764_2544-3054,cd97 mrna, complete cds
u78521 655-1111,immunophilin homolog ara9 mrna, complete cds
u78678 191-683, thioredoxin mma, nuclear_gene encoding mitochondrial_protein, complete cds
u79258 861-1407, clone 23732 mrna, partial cds
u81001_2773-3039,snrpn_mrna, 3'_utr, partial sequence
u90543_2445-2739,butyrophilin_(btf1)_mrna,_complete_cds,butyrophilin_(btf1)_mrna, complete_cds
u96629mrna#2 3194-
3722, 2a8.2 gene (unknown protein cit987sk 2a8 1) extracted fromchromosomebac clon
all x14085 1251-1422,mrna_for_beta-1,4-galactosyltransferase_(ec_2.4.1.22)_
all x62573 1608-2161,rna_for_fc_receptor,_tc9
all x66785 2930-3511,mrna_for_transacylase_(dbt)_
all_x78817 2647-3236,partial c1 mma
all_x83368 4789-5345,mrna for phosphatidylinositolkinase gamma
x96401_1673-2186,mrna for rox protein
```

```
x96924mrna_1184-1215,gene_encoding_mitochondrial_citrate_transport_protein all_x99133_5342-5685:in_x99133cds_563-597:not_in_gb_record,ngal_gene_z31560cds_475-923:in_reversesequence,_953,sox-2_mrna (partial)
```

```
ab000450_1298-1730,mrna_for_vrk2,_complete_cds_
ab000464_3281-3743,_clone_res4-24a,_exon_1, 2, 3, 4
ab001106_3542-4088,mrna_for_glia_maturation_factor, complete_cds
d00723_642-1110,mrna_for_hydrogen_carrier_protein,_a component of an enzyme complex, glycine synthas
d11151exon_1936-2434,dna_for_endothelin-a_receptor, 5' flanking region and
d12625_2036-2219,mrna_for_nfl_protein_isoform (neurofibromin isoform), complete cds
d12676 1884-2220,mrna for lysosomal sialoglycoprotein, complete cds
d13635_4583-5117,mrna_for_kiaa0010_gene,_complete_cds
d13789_1594-2062,mrna_for n-acetylglucosaminyltransferase_iii,_complete_cds
d14662_1082-1592,mrna_for_kiaa0106_gene,_complete cds
d21163_3183-3693,mrna_for_kiaa0031_gene,_complete_cds
d86549_609-969,mrna for p97 homologous protein, partial cds
d88532_3016-3328,mrna_for_p55pik, complete cds
104733 1785-2265, kinesin_light_chain_mrna,_complete_cds
108488_1206-1644,inositol_polyphosphate_1-phosphatase_mrna,_complete_cds_
113434_2304-2850,chromosome_3p21.1_gene_sequence,_complete_cds_
122009_1642-2056,hnrnp_h_mrna, complete cds
127476_3901-4429,x104 mrna, complete cds
138933mrna_883-1393, the longest open reading frame predicts a protein of 202 amino acids, with fair
141939mrna_3197-3731,(clone_fbk_iii_11c)_protein-tyrosine_kinase_(drt)_mrna,_complete_cds
m37190mrna_1220-1796,ras_inhibitor_mrna,_3'_end
all_m54968_5180-5775,k-ras_oncogene_protein_mrna,_complete_cds_
m64936 2808-3264, retinoic acid-inducible_endogenous_retroviral_dna
m91029exon#3_2581-2977,amp_deaminase (ampd2) mrna
s59049_786-1314, bl34=b_cell_activation_gene_[human,_mrna,_1398_nt]_
s73149mrna_293-827,_insulin-like_growth_factor_ii_{intron_7}_[human,_genomic,_1702_nt]/gb=s73149_/nt
u08023_3037-3529,cellular_proto-oncogene_(c-mer)_mrna,_complete_cds
u08316_1719-2235,insulin-stimulated_protein_kinase(ispk-1)_mrna,_complete_cds_
u15782_2237-2681,cleavage_stimulation_factor_77kda_subunit_mrna,_complete_cds
u23028_1702-2236,eukaryotic_initiation_factor_2b-epsilon_mrna,_partial_cds
u39487 3877-4339,xanthine_dehydrogenase/oxidase_mrna,_complete_cds_
u85658 2310-2736,transcription_factor_erf-1_mrna,_complete_cds
x62083_3969-4029,mrna_for_drosophila_female_sterile_homeotic (fsh) homologue
all x69962 4188-4308,fmr-1_mrna
all_x82125_2007-2368,hok-2_mrna_for_zinc_finger_protein
```

```
d14663_785-1259,mrna_for_kiaa0107_gene,_complete_cds
d38496 3615-4170,mrna_for_lztr-1,_complete_cds
d42084_2112-2610,mrna for kiaa0094 gene, partial cds
d49400 115-655, fetus brain mrna for vacuolar atpase, complete cds
d84294mrna_8552-9020,mrna_for_tprdi, complete cds
d86988_4716-5220,mrna for kiaa0221 gene, complete cds
d87445_6334-6892,mrna_for_kiaa0256_gene,_complete_cds
hg1322-ht5143_s_at_hg1322-ht5143_small_nuclear_ribonucleoprotein,_polypeptide_altsplice_2_
hg3484-ht3678_s_at_hg3484-ht3678_protein_kinase
j04794mrna_567-1071,aldehyde reductase mrna, complete cds
109209 3114-3666,amyloid protein homologue_mrna,_complete_cds_
135249mrna_2225-2690,vacuolar_h+-atpase_mr_56,000 subunit (ho57) mrna, complete cds
149380mrna_2916-3414,clone_b4_transcription_factor_zfm1_mrna,_complete_cds
m14483mrna_41-443,_ptma_gene_extracted_fromprothymosin_alpha_mrna,_complete_cds_
m26708_549-1008,prothymosin_alpha_mrna_(prot-alpha),_complete_cds
m91432mma_1664-2144,medium-chain acyl-coa dehydrogenase (mcad) gene
```

```
u00115_3001-3451,zinc-finger_protein_(bcl-6)_mrna,_complete_cds
u09825 3156-3522,acid finger protein mma, complete cds
u22970mrna#1_205-749, 16-jun_gene_(interferon-inducible peptide precursor) extracted frominterferon-
u26424 2237-2735,ste20-like kinase (mst2) mrna, complete cds
u45328 591-1079, ubiquitin-conjugating enzyme (ube2i) mrna, complete cds
u60061_905-1325,fez2_mrna,_partial_cds_
u61397_875-1173, ubiquitin-homology domain_protein_pic1 mrna, complete cds
u80017mrna#3_892-1444, btf2p44_gene_(basic_transcription_factorp44)_extracted_frombasic_transcriptio
u91930 4196-4682,ap-3 complex delta subunit mrna, complete cds
u91931 3081-3489,ap-3 complex beta3a subunit mrna, complete cds
u91932 778-1210,ap-3_complex_sigma3a_subunit_mrna,_complete_cds
u92014_817-1366,clone_121711_defective_mariner_transposon_hsmar2_mrna_sequence_
all x03484_2418-2947,mrna_for_raf_oncogene_
x60787mrna_2434-3000,mrna_for_transcription_factor_ilf_
all_x62534_726-1137,hmg-2 mrna
all x63692 4825-5348,mrna for dna (cytosin-5)-methyltransferase
x65784cds 58-399,car gene
all x66899 1902-2323,ews mma
x69838cds 2756-2924:in reversesequence, 3043-3331,mrna for g9a
all x69910 2339-2892,p63 mma for transmembrane protein
all x70394 2591-3156,ozf mrna
all x72889 5441-5844,hbrm mrna
all x73478 2042-2637,hptpa mrna
all x79536 1005-1156,mrna for hnrnpcore protein al.
all_x86691_5882-6399,mrna for 218kd mi-2 protein
all x89750 1061-1512,mrna for tgif protein
all_x95404_482-1047,mma_for_non-muscle type cofilin
x95735 1628-2168,mrna for zyxin 2
all_x98743_2619-3112,mrna_for_rna_helicase_(myc-regulated_dead_box_protein)
all_y00815_7107-7684,mrna for lca-homologlar protein (leukocyte antigen related)
all y08614 3715-4118,mrna for crm1 protein
all z24724 1263-1840,polya site dna
z26491exon#5 388-430,gene for catechol o-methyltransferase
all_z29505_1140-1468,mrna_for_nucleic_acid_binding_protein_sub2.3
Metagene 108
ab003102_956-1442,mrna_for_proteasome_subunit_p44.5,_complete_cds
d14659_648-1134,mrna_for_kiaa0103_gene,_complete_cds_
d21260 5600-6002,mrna for kiaa0034 gene, complete cds
d31885 1773-2169,mrna_for_kiaa0069_gene, partial_cds
d38551_3082-3592,mrna for kiaa0078 gene, complete cds
d38555 3911-4421,mrna for kiaa0079 gene, complete cds
d64142mma 625-1177,mma for histone h1x, complete cds
d78129_568-1024,adult (34 year old) male liver mrna for squalene epoxidase, partial cds/gb=d78129 /n
d85429exon#3 813-1347,dna for heat shock protein 40, complete cds
d86972_4190-4610,mrna_for_kiaa0218_gene, complete cds
d87120 1936-2314, cancellous bone osteoblast mrna for gs3786, complete cds
hg2788-ht2896 at hg2788-ht2896 calcyclin
hg2874-ht3018 at hg2874-ht3018 ribosomal protein 139 homolog
109604_339-819, differentiation-dependent_a4_protein_mrna, complete cds
119779_7-496,histone_h2a.2_mrna,_complete_cds_
138928mrna 274-832,5,10-methenyltetrahydrofolate synthetase mrna, complete cds
142542mma_3353-3803,rlip76_protein mma, complete cds
m31642mma 802-1288,hypoxanthine phosphoribosyltransferase (hprt) mrna, complete cds
m58460_1311-1490,75-kd_autoantigen_(pm-sc1)_mrna,_complete_cds_
all_m59830_2432-2661,mhc_iii_hsp70-2_gene_(hla),_complete_cds
m60922_1971-2427,surface_antigen_mrna,_complete_cds
all_m90516_2559-3058,glutamine:fructose-6-phosphate_amidotransferase_(gfat)_mrna,_complete_cds_
u76992_2137-2533,tat-sfl_mrna,_complete_cds
```

```
x55079mrna_3257-3366:not_in_gb_record,_gaa_gene_extracted_fromlysosomal_alpha-glucosidase_gene_exon_x57985mrna#1_1652-2168,_gl105_gene_(histone_h2b)_extracted_fromgenes_for_histones_h2b.1_and_h2a_y07867cds_643-787:in_reversesequence,_1087-1237,mrna_for_pirin,_isolate_1_
```

```
d10667_2830-3307,mrna_for_smooth_muscle_myosin_heavy_chain_
m72885mrna_207-750,_g0s2_gene_extracted_fromgos2_gene,_5'_flank_and_cds_
all_u22028_8029-8330,cytochrome_p450_(cyp2a13)_gene,_complete_cds,cytochrome_p450_(cyp2a13)_gene,_co
u92459_2702-3194,metabotropic_glutamate_receptormrna,_complete_cds
```

#### Metagene 18

```
u39231_1739-1979,gip_receptor_(gipr)_mrna,_complete_cds
all_v00503_2330-2452,mrna_encoding_pro-alpha-2_chain_of_type_i_procollagen(major_part)_
all_x79200_380-600,mrna_for_syt-ssx, synovial_sarcoma_translocation_junction/gb=x79200_/ntype=rna,mr
```

```
all_d32001_61-294,husaa1g_gene_for_serum_amyloid_a1_gamma, exonand_intron_3
hg2059-ht2114_at_hg2059-ht2114_arrestin,_beta_2
hg2480-ht2576_at_hg2480-ht2576_fmlp-related_receptor_i
hg2809-ht2920 s at hg2809-ht2920 lung surfactant protein d
hg3107-ht3283 s at hg3107-ht3283 plasma membrane calcium pump hpmca2a
hg759-ht759 s at hg759-ht759 adrenergic receptor, beta 1
j05036mrna_1546-2119,cathepsin e mrna, complete cds
j05073cds 239-641, phosphoglycerate mutase (pgam-m) gene, complete cds
k02766 2028-2436, complement component c9 mrna, complete cds
129008 2014-2464,l-iditol-2_dehydrogenase_mrna,_complete_cds_
133477 3692-4142,(clone 8b1) br-cadherin mrna, complete cds
135592mrna#1_1633-2107,germline_mrna_sequence
137112mrna 1710-1816,vasopressin_v3_receptor_mrna,_complete_cds_
140933cds_1218-1470:in_reversesequence, 1639-1819,phosphoglucomutase-related protein (pgmrp) gene, c
all m80333_1628-2079,m5_muscarinic_acetylcholine_receptor_gene,_complete_cds_
m85217 2529-2955,k+ channel protein (hlk3) mrna, complete cds
m89473 1394-1706, neurokinin receptor (nk3r) mma, complete cds
m96859 3150-3630, dipeptidyl aminopeptidase like protein mrna, complete cds
u09609 2198-2708,p80ht (p80ht/nkfb-2) mrna, complete cds
u13737_2046-2556, cysteine_protease_cpp32 isoform alpha mrna, complete cds
u14910_910-1360,rpe-retinal_g_protein-coupled_receptor_(rgr)_mrna,_complete_cds
u18671mrna_2702-3266,stat2_gene,_complete_cds_
u29615_1098-1530, chitotriosidase precursor mrna, complete cds
u31929cds 1063-1361:in reversesequence, 6372-6576,orphan nuclear receptor (dax1) gene, complete cds
u63336 1666-2062,mhc_i_region_proline_rich_protein_mrna,_complete_cds
u65404 1140-1530, erythroid-specific transcription factor eklf mrna, complete cds.
u78180 3340-3880, sodium channel (hbnac2) mrna, alternatively spliced, complete cds
u85992_1236-1596,clone_image:35527 unknown protein mrna, partial cds
all u87408 1441-1952, clone image: 74593 unknown protein mrna, partial cds
v00535mrna#1 253-692, interferon betagene extracted from gene forfibroblast interferon beta 1
all_x04729_2-263,mrna for plasminogen activator inhibitor typen-terminus/gb=x04729 /ntype=rna
x54816 at x54816 x54816,not in gb record,gene for alpha-1-microglobulin-bikunin, exons 5-jan (encodi
all_x54938_1175-1752,mrna_for_inositol_1,4,5-triphosphate 3-kinase
x55889cds_264-546:not_in_gb_record,gene_for_ciliary_neurotrophic_factor,_exon_1
x55990mma_163-489,ecp_gene_for_eosinophil cationic protein
all_x66141_261-784,mrna for cardiac ventricular myosin light chain-2
x97748mma 59-189,ptx3 gene promotor region/gb=x97748 /ntype=dna /annot=mrna
all_x99140_1407-1822,mrna_for_hair_keratin, hhb5
y10376cds_888-1158:in_reversesequence,_1222-1408,mrna_for_sirp-beta1_
y13115cds 2477-2879:in reversesequence, 3061,mrna for serine/threonine protein kinase sak
z24680mrna 3558-4044,garp gene mrna, complete cds
```

```
all z31357 967-1502,mrna for cysteine dioxygenase type 1
```

```
all_m60751_910-1163,histone_h2b.1_(h2b)_gene,_complete_cds_x81333cds_1730-2078:in_reversesequence,_2130-2220,mrna_for_pph_beta_subunit_protein_all_y00317_1618-2081,mrna_for_liver_microsomal_udp-glucuronosyltransferase_(udpgt)_
```

#### Metagene 397

u91618\_167-671,proneurotensin/proneuromedin\_n\_mrna,\_complete\_cds. x78121mrna\_1730-1940:in\_reversesequence,\_1970-2036,mrna\_for\_choroideremia\_y07828cds\_345-675:in\_reversesequence,\_844-994,mrna\_for\_ring\_protein\_

## Metagene 373

d26350\_10043-10481,mrna\_for\_typeinositol\_1,4,5-trisphosphate\_receptor,\_complete\_cds\_hg4747-ht5195\_at\_hg4747-ht5195\_nadh-ubiquinone\_oxidoreductase,\_51\_kda\_subunit m22612\_188-759,pancreatic\_trypsin(try1)\_mrna,\_complete\_cds all\_x74008\_1842-2245,mrna\_for\_protein\_phosphatasegamma

## Metagene 356

```
d26156 4588-5166,mrna_for_transcriptional activator_hsnf2b, complete cds
d86964_5449-5995,mrna_for_kiaa0209_gene, partial_cds
hg3141-ht3317_f_at_hg3141-ht3317_nadh-ubiquinone_oxidoreductase, 39_kda_subunit
k03494cds_557-1062:in_reversesequence,_115,green_cone_photoreceptor_pigment_gene_1
119437 857-1211,transaldolase_mrna containing_transposable_element,_complete_cds_
124783_78-624,mrna_fragment/gb=124783_/ntype=rna
128010_1292-1748,hnrnp_f_protein_mrna,_complete_cds
m80254_492-840,cyclophilin_isoform_(hcyp3)_mrna,_complete_cds
m88108_2156-2636,p62 mrna, complete cds
u19251 s at u19251 u19251,not in gb record,neuronal apoptosis inhibitory protein mrna, complete cds
u24166 2107-2395,eb1_mrna, complete cds
u33936_578-1050,adenosine_kinase_mrna,_complete_cds/gb=u33936_/ntype=rna_
u51990_867-1269,hprp18_mrna,_complete_cds
u60521_1398-1860,protease_promch6_(mch6)_mrna, complete cds
u62389_31-409,putative_cytosolic_nadp-dependent_isocitrate_dehydrogenase_mrna, partial_cds/gb=u62389
u72511_440-596,b-cell_receptor_associated_protein_(hbap)_mrna,_partial_cds_
x05196exon#9_2-458:in_reversesequence, 3199:not in gb record, aldolase c gene
all_x12953_859-1130,rab2 mrna,_ypt1-related_and_member of ras family
all_x17644_1976-2559,gst1-hs mrna for gtp-binding protein
x57152mrna#1 536-962,gene for casein kinase ii subunit beta (ec 2.7.1.37)
x78338mrna_5278-5824, synthetic_adenovirus transformedretina cell line, mrp mrna
all_x91247_3261-3700,mrna for thioredoxin reductase
x97065cds_1852-2260:in_reversesequence,_2389-2395,mrna_for_sec23b_isoform,_2450bp
x98411cds 2016-2256:in reversesequence, 2340-2490,mrna for myosin-ie
x99209 1549-2053,mma for arginine methyltransferase
all_z11695_2189-2736,40 kda protein kinase related to rat erk2
z29481cds_624-792:in_reversesequence, 898-1186,mrna for 3-hydroxyanthranilic acid dioxygenase
```

```
d00408_1373-1921,fetal_liver_cytochrome_p-450_(p-450_hfla),_complete_cds,fetal_liver_cytochrome_p-45 d13638_5003-5557,mrna_for_kiaa0013_gene,_complete_cds hg2320-ht2416_at_hg2320-ht2416_integrin,_betasubunit m24351_cds2_at_m24351_m24351,not_in_gb_record,_pthlh_gene_(parathyroid_hormone-like_protein_a)_extra m73489_3312-3660,heat-stable_enterotoxin_receptor_mrna,_complete_cds_u73330exon_13-77,pac_85d2,_complete_sequence/gb=u73330_/ntype=dna_/annot=exon x95425cds_2672-3061:in_reversesequence,_3810-3857,mrna_for_ehk-l_receptor_tyrosine_kinase_
```

```
k01160mrna_1077-1232,ii_histocompatibility_antigen_dc-alpha_chain_mrna_m26041_1273-1405,mhc_ii_dq_alpha_mrna,_complete_cds
m63379mrna_1190-1646,trpm-2_protein_gene_
u38810_2191-2659,mab-21_cell_fate-determining_protein_homolog_(cagr1)_mrna,_complete_cds
```

#### Metagene 33

```
hg1728-ht1734_at_hg1728-ht1734_non-specific_cross_reacting_antigen,_altsplice_form_2_j04046mrna_1559-2089,calmodulin_mrna,_complete_cds_s77835_88-380,_il-2=interleukin-2_[human,_brain,_mrna,_418_nt]/gb=s77835_/ntype=rna_s83362mrna_10-109,_differentiation-stimulating_factor/leukemia_inhibitory_factor_receptor_{5'_region_u65581_958-1420,ribosomal_protein_13-like_mrna,_complete_cds.x58234mrna_31-253,mrna_for_anti-lectin_antibody_epitope_(clone_p36/8-5)
```

## Metagene 184

```
d13720_3754-4319,mrna_for_lyk,_complete_cds
d30715mrna#3_3-198,_alternative_splicing;_type-2_mrna_frompap_(pancreatitis-associated_protein)_gene
l39061mrna_1198-1654,transcription_factor_sll_mrna,_partial_cds_
m34276cds_2066-2228:in_reversesequence,_213-354,plasminogen_gene
u09178_3355-3898,dihydropyrimidine_dehydrogenase_mrna,_complete_cds
u37707_2429-2969,dlg3_mrna,_complete_cds_
u38291mrna_9685-10027,microtubule-associated_protein_la_(mapla)_genomic_sequence
u66578cds_598-1036:in_reversesequence,_1277,putative_g_protein-coupled_receptor_(gpr23)_gene,_comple
u69263_474-1002,matrilin-2_precursor_mrna,_partial_cds_
u79667_3199-3522,alpha1a-voltage-dependent_calcium_channel_mrna,_splice_form_bi-1-v2-ggcag,_partial_
u87223_4830-5196,contactin_associated_protein_(caspr)_mrna,_complete_cds_
x01388cds_14-272:in_reversesequence,_349-529,mrna_for_pre-apolipoprotein_ciii_
x66358cds#1_633-1041,mrna_kkialre_for_serine/threonine_protein_kinase
x75346cds_788-1157:in_reversesequence,_1205-1305,mrna_for_map_kinase_activated_protein_kinase
```

## Metagene 419

```
d13264_1681-2167,mrna_for_macrophage_scavenger_receptor_type_i,_3'_untranslated_region_d38122_1307-1829,mrna_for_fas_ligand,_complete_cds_hg1686-ht4572_s_at_hg1686-ht4572_transcription_factor_e4tf1,_respiratory,_gammasubunit,_altsplice_4_u25029_1010-1556,glucocorticoid_receptor_alpha_mrna,_variant_3'_utru34844exon_40-259,mercurial-insensitive_water-channel_gene,_5'_region_and_partial_exon/gb=u34844_/ntu52191_4854-5396,smcy_(h-y)_mrna,_complete_cds_
```

```
ac002045mrna#2_625-908, a-589h1.1_fromchromosomebac_clone_cit987-ska-589h1_~complete_genomic_sequenc
d10523_3533-4079,mrna_for_2-oxoglutarate_dehydrogenase,_complete_cds_
d31840_3679-4148,drpla_mrna_for_orf,_complete_cds
d50912_2685-3183,mrna_for_kiaa0122_gene,_partial_cds_
d80008_2695-3205,mrna_for_kiaa0186_gene,_complete_cds
d86963_4563-5097,mrna_for_kiaa0208_gene,_complete_cds
d87078_4798-5296,mrna_for_kiaa0235_gene,_partial_cds_
hg1612-ht1612_at_hg1612-ht1612_macmarcks_
hg2525-ht2621_at_hg2525-ht2621_helix-loop-helix_protein_delta_max,_altsplice_1_
hg3635-ht3845_f_at_hg3635-ht3845_zinc_finger_protein,_kruppel-like_
107648_1955-2321,mxi1_mrna,_complete_cds_
176702mrna_2447-3005,b56-delta_mrna,_complete_cds_
m13452_1927-2435,lamin_a_mrna,_3'_end
m91670_301-787,ubiquitin_carrier_protein_(e2-epf)_mrna,_complete_cds_
```

```
s49592_1868-2425, transcription_factor_e2f_like_protein_[human, mrna, 2492_nt]
u09820 5579-6058, helicase ii (rad541) mrna, complete cds.
u22963 752-1238,i histocompatibility antigen-like protein mrna, complete cds.
u34044 1143-1647, selenium donor protein (seld) mrna, complete cds
u37012 3868-4372, cleavage and polyadenylation specificity factor mrna, complete cds
u52426 3469-3997,gok (gok) mrna, complete cds
u54778 1131-1671,14-3-3 epsilon mrna, complete cds
u57342 967-1459,myelodysplasia/myeloid_leukemia_factor(mlf2)_mrna,_complete_cds_
u72761 2753-3233,karyopherin betamrna, complete cds/gb=u72761 /ntype=rna
u81984_2277-2739,endothelial_pas_domain_protein(epas1) mrna, complete cds
all_x06323_1105-1520,mrl3_mrna_for_ribosomal_protein_13_homologue_(_mrl3 = mammalian_ribosome_13_)
x71428mma 1284-1788, fus mma
x75755mrna#1 1337-1471,pr264 gene
all x76717 3-268,mt-11 mrna
all x83928 456-919,mrna for transcription factor thiid subunit tafii28
all x90824 828-1337,mrna for usf2a & usf2b, clone p9dh
x97160mrna_2016-2532, tfe3 transcription factor gene extracted fromtfe3 gene, exons 1,2,3 (and joine
y07595cds 948-1344:in reversesequence, 1501,mrna for 52 kd subunit of transcription factor tfiih
y13247 3077-3581,fb19 mma
y13620_5732-6182,mrna_for_bcl9_gene/gb=y13620_/ntype=rna
z37166cds 1006-1252:in reversesequence, 1432-1570,bat1 mrna for nuclear rna helicase (dead family)
Metagene 295
u78551_838-1396,gallbladder mucin muc5b mrna, partial cds
Metagene 183
105628_4400-4969,multidrug_resistance-associated_protein_(mrp)_mrna,_complete_cds
107541 950-1436, replication factor 38-kda subunit mrna, complete cds
u28413_1440-1926,cockayne_syndrome_complementation_group_a_csa_protein (csa) mrna, complete cds
Metagene 20
af008937 508-916, syntaxin-16c mrna, complete cds/gb=af008937 /ntype=rna
d90282 4830-5136, carbamyl phosphate synthetase i (ec 6.3.4.16) mrna
hg2846-ht2983 at hg2846-ht2983 dihydrofolate reductase, altsplice 6
119161_1001-1385,translation_initiation_factor_eif-2_gamma_subunit_mrna,_complete_cds
124804_223-721,(p23)_mrna,_complete_cds
136463_2081-2627,ras_inhibitor_(rin1) mrna, complete cds
177701mrna_43-337,cox17_mrna,_complete_cds
m90356cds 222-618:in_reversesequence,_1194-1281,btf3_protein_homologue_gene,_complete_cds_
u34301mma 2-
35, nonmuscle myosin heavy chain iib gene, promoter region and exon/gb=u34301 /ntype=dna
u47025 3462-3994,fetal_brain_glycogen_phosphorylase b mrna, complete cds
u55936 367-757, snap-23 mrna, complete cds
u70322 2456-3014,transportin (trn) mrna, complete cds
x68836cds 653-1139,mma for s-adenosylmethionine synthetase
z18859mrna 933-1461,cone transducin alpha subunit gene extracted fromgene for cone transducin alpha
Metagene 383
111005_4386-4878, aldehyde oxidase (haox) mrna, complete cds
u81262_2433-2877,lerk-5_(lerk-5)_mrna,_complete_cds
all_x89426_1465-1958,mrna_for_esm-1_protein
```

d42045 3927-4419,mrna for kiaa0086 gene, complete cds all\_m86933\_669-706,amelogenin\_(amely)\_mrna,\_complete\_cds,amelogenin\_(amely)\_mrna,\_complete\_cds

```
m96980_2034-2598,myelin_transcription_factor(mtfl)_mrna, 3' end
all_x16282_710-1185,mma for zinc finger protein (clone 647)
x89960cds 21-327:in_reversesequence,_458-698,mrna_for_mitochondrial_capsule_selenoprotein
Metagene 300
d15050 4757-5231,mrna for transcription_factor_areb6,_complete_cds_
hg3748-ht4018_at_hg3748-ht4018_basic_transcription_factor, 44 kda subunit
s82472cds_3-73,_beta_#name?_polymerase_beta_{exon_alpha_to_exon_vii_region}_[human,_genomic,_124_nt,
Metagene 291
af006609 5-189,rgs3 mrna, 5' utr/gb=af006609 /ntype=rna
d38491_298-808,mrna_for_kiaa0117_gene,_partial_cds
d50924_3807-4083,mrna_for_kiaa0134_gene,_complete_cds
m86826_1501-2023,igf_binding protein complex acid-labile subunit a mrna, complete cds
m97252_5809-6271,kallmann_syndrome_(kal)_mrna,_complete_cds_
u27768_235-709,rgp4_mrna,_complete_cds_
u51127_1706-2084,interferon_regulatory_factor(humirf5)_mrna,_complete_cds_
u62961_2749-3241,succinyl_coa:3-oxoacid_coa_transferase_precursor_(oxct)_mrna,_complete_cds
Metagene 215
d67029_4839-5355,sec141 mma, complete cds
m61916 5027-5582, laminin b1 chain mrna, complete cds
m69225mma_8371-8845,bullous_pemphigoid_antigen_(bpag1)_mrna,_complete_cds_
u10550_1591-2107,gem_gtpase_(gem)_mrna,_complete_cds_
u50928_4486-4858,autosomal_dominant_polycystic_kidney_disease_type_ii_(pkd2)_mrna,_complete_cds
u73936_5049-5523,jagged(hj1)_mrna,_complete_cds_
u97105_4818-5364,n2a3_mrna, complete cds
x05908cds 814-1012:in_reversesequence, 1110-1338,mrna_for_lipocortin
all_x81895_791-1350,genx-5624_mrna, 3' utr/gb=x81895 /ntype=rna
Metagene 109
hg1327-ht1327 s at hg1327-ht1327 statherin
hg2723-ht2819 at hg2723-ht2819 proto-oncogene n-cym
hg3971-ht4241_at_hg3971-ht4241_transcription_factor
hg4332-ht4602_at_hg4332-ht4602_zinc_finger_protein_znfpt1
107949_1619-2075,gnrh_receptor_mrna,_complete_cds_
m11722_1473-2037,terminal transferase mrna, complete cds
m13143_1762-2224,_nucleotide_sequence_of_the_cdna_insert_of_lambda_pk129_coding_forplasma_prekallikr
m83363_4104-4614,plasma_membrane_calcium-pumping_atpase_(pmca4)_mrna,_complete_cds_
s69369_779-1115,_pax3a=transcription_factor_[human,_adult_cerebellum,_mrna,_1248_nt]
s69965 171-597, beta-synuclein [human, brain, mrna, 730 nt]
u83117 1201-1477, sentrin mrna, complete cds
all_x64594_1290-1855,mrna_for_50_kda_erythrocyte_plasma_membrane_glycoprotein
Metagene 36
hg2538-ht2634 at hg2538-ht2634_heterogeneous_nuclear_ribonucleoprotein c
u43653_2816-3155,obese_protein_(ob)_mrna, complete_cds
v00532mrna_387-911,_ifna_gene_(interferon_alpha-i)_extracted_fromgene_for_leukocyte_(alpha)_interfer
all_z46632_2953-3206,hspde4cl_gene_for_3'_,5'_-cyclic_amp_phosphodiesterase,hspde4cl_gene_for_3'_,5'
Metagene 290
```

## 514

s83325\_1796-2275,\_aspartyl(asparaginyl)beta-hydroxylase\_[human,\_hepatoblastoma\_cell\_line\_hepg2,\_mrna

d13540\_1948-2500,mrna\_for protein-tyrosine phosphatase

all\_x53296\_1099-1657,mrna for irap

all x95237 1357-1868,mrna for cysteine-rich secretory protein-1

#### Metagene 487

s76067cds\_405-759, cng2=cyclic\_nucleotide-gated\_cation\_channel\_[human,\_peripheral\_leucocytes,\_genomiu13021\_844-1392,positive\_regulator\_of\_programmed\_cell\_death\_ich-1l\_(ich-1)\_mrna,\_complete\_cds u72508\_757-1105,b7\_mrna,\_complete\_cds x83490exon\_3-34:in\_reversesequence,\_389,mrna\_for\_fas/apo-1\_(clone\_pcrtm11-fasdelta(3,4))/gb=x83490\_/z31690cds\_838-1129:in\_reversesequence,\_1226-1445,(hepg2)\_lal\_mrna\_for\_lysosomal\_acid\_lipase

## Metagene 481

175847\_1808-2330,zinc\_finger\_protein\_45\_(znf45)\_mrna,\_complete\_cds\_
176465\_1929-2493,nad+-dependenthydroxyprostaglandin\_dehydrogenase\_(pgdh)\_mrna,\_complete\_cds\_
m28585\_329-839,leukocyte\_interferon-alpha\_mrna,\_complete\_cds,\_clone\_pifn105
u50196\_1238-1760,adenosine\_kinase\_mrna,\_complete\_cds\_
u92458\_3747-4269,metabotropic\_glutamate\_receptormrna,\_complete\_cds

## Metagene 355

all\_x85750\_1935-2500,mrna\_for\_transcript\_associated\_with\_monocyte\_to\_macrophage\_differentiation y09306cds\_308-812,mrna\_for\_protein\_kinase,\_dyrk6,\_partial/gb=y09306\_/ntype=rna\_

### Metagene 289

```
all_d29992_987-1132,mrna_for_placental_protein(pp5),_complete_cds_ m86849_1747-2179,connexin_26_(gjb2)_mrna_ all_m96132_32-66,mhc_ii_hla-dr-beta-1*09012_(hla-drb1*09012)_gene,_3'_end_cds
```

## Metagene 236

m11321mma\_1193-1703,group-specific\_component\_vitamin\_d-binding\_protein\_mrna,\_complete\_cds\_m58509cds#1\_1114-1441:in\_reversesequence,\_4757-4867,\_fdxr\_gene\_(adrenodoxin\_reductase)\_extracted\_fro s57153\_2388-2878, rbp1=retinoblastoma\_binding\_proteinisoform\_i\_{alternatively\_spliced}\_[human,\_mrna\_s79854\_1585-1963,\_typeiodothyronine\_deiodinase=selenoenzyme\_[human,\_placenta,\_mrna,\_2066\_nt]\_u34360\_3316-3832,lymphoid\_nuclear\_protein\_(laf-4)\_mrna,\_complete\_cds\_all\_v01515\_5300-5550,gene\_encoding\_preproglucagonglucagon\_is\_a\_29-amino\_acid\_pancreatic\_hormone\_whice

# Metagene 139

```
hg4518-ht4921_r_at_hg4518-ht4921_transcription_factor_btf3_homolog_s81083mrna_3078-3438,_<beta>-add_gene_extracted_from_beta_#name?_beta_subunit_63_kda_isoform/membran_all_x86019_2045-2574,mrna_for_prpl-2_protein
```

### Metagene 72

j02986exon#3\_1617-1983,\_fgf4\_gene\_(transforming\_protein)\_extracted\_fromtransforming\_protein\_(hst)\_ge m22489\_1036-1504,bone\_morphogenetic\_protein\_2a\_(bmp-2a)\_mrna\_ u63289\_1548-2010,rna-binding\_protein\_cug-bp/hnab50\_(nab50)\_mrna,\_complete\_cds

```
d14043_1834-2362,mrna_for_mgc-24,_complete_cds_d26067_2680-3166,mrna_for_kiaa0033_gene,_partial_cds_d29805_3485-3995,mrna_for_beta-1,4-galactosyltransferase,_complete_cds_d29963mrna_885-1443,sfa-1_(a_member_of_transmembranesuperfamily)_mrna,_complete_cds_d30655_1263-1809,mrna_for_eukaryotic_initiation_factor_4aiid43636_3576-4080,mrna_for_kiaa0096_gene,_partial_cds_d50919_3864-4404,mrna_for_kiaa0129_gene,_complete_cds
```

```
d50926_3626-4124,mrna_for kiaa0136 gene, partial cds
d87446_5583-6135,mrna_for_kiaa0257_gene,_partial_cds_
d87685_5584-5920,mrna_for_kiaa0244_gene,_partial_cds_
j04058_767-1217,electron_transfer_flavoprotein_alpha-subunit mrna, complete cds
114837 7335-7839,tight_junction_(zonula_occludens)_protein_zo-1_mrna, complete_cds
119872 4756-5059, ah-receptor mrna, complete cds
140027mrna_1586-2132,glycogen_synthase_kinasemrna,_complete_cds
140392mrna_1818-2280,(clone_s164)_mrna,_3'_end_of cds
148513mrna 941-1445,paraoxonase(pon2) mrna, complete cds
m20867 2463-2986, glutamate dehydrogenase (gdh) mrna, complete cds
m29204mrna#1_2236-2782,dna-binding_factor_mrna,_complete_cds_
m31013mrna_4587-5091,nonmuscle_myosin_heavy_chain (nmhc) mrna, 3' end
m62831mma_1210-1750,transcription factor etr101 mma, complete cds
m65217 1840-2278, heat shock factor(hsf2) mrna, complete cds
m77142_1629-2193,polyadenylate_binding_protein_(tia-1)_mrna,_complete_cds
m96954_806-1313,nucleolysin_tiar_mrna,_complete_cds_
s72008_1731-2229,_hcdc10=cdc10_homolog_[human,_fetal_lung,_mrna,_2314_nt]_
s80562_1042-1582,_acidic_calponin_[human,_kidney,_mrna,_1607_nt]
u11313mma_2104-2587,sterol_carrier_protein-x/sterol_carrier_protein-2_(scp-x/scp-2)_gene,_promoter_
u14588_3012-3570,paxillin_mrna,_complete_cds_
u23942 2811-3129,lanosterol 14-demethylase cytochrome p450 (cyp51) mrna, complete cds
u31383_755-1151,g_protein_gamma-10 subunit mrna, complete cds
u35113_2039-2555,metastasis-associated mta1 mrna, complete cds
u43077_964-1510,cdc37_homolog_mrna, complete cds
u53209 968-1436,transformer-2_alpha_(htra-2_alpha)_mrna, complete_cds
u61167_3488-4028,sh3_domain-containing_protein_sh3p18_mrna,_complete_cds_
u79267 987-1437, clone 23840 mrna, partial cds
u90909_944-1412,clone_23722_mrna_sequence
x04654cds_1467-1819:in_reversesequence, 2524-2634,mrna for ul rna-associated 70k protein
all_x72727_2460-2794,tunp_mrna_for_transformation_upregulated_nuclear_protein
all_x76061_4282-4793,p130_mrna_for_130k_protein
x80230mma_1187-1697,mma (clone c-2k) mma for serine/threonine protein kinase
all_x87838_2803-3320,mma for beta-catenin
all_x98172_2240-2754,mrna_for_mach-alpha-1 protein
all_z15115_2781-3346,top2_mrna for dna topoisomerase ii (partial)
all_z24725_2759-3210,mitogen_inducible_gene mig-2, complete cds
Metagene 351
d38503_915-1455,pms8_mrna_(yeast_mismatch_repair_gene_pms1_homologue),_partial_cds_(c-terminal_regio
hg3313-ht3490_at_hg3313-ht3490_thyroid_hormone_receptor, beta-2
hg3996-ht4266 at hg3996-ht4266 cpg-enriched dna, clone s21
Metagene 152
hg3115-ht3291 at hg3115-ht3291 golli-mbp
102950 673-1177,mu-crystallin mrna, complete cds
all_m10950 57-304,alpha-fetoprotein (afp) gene
m64572 3431-3923, protein tyrosine_phosphatase_mrna,_complete_cds
s68134_500-665, crem=cyclic amp-responsive element modulator beta isoform [human, mrna, 1030 nt]
u41898_73-505, sodium_cotransporter_rkst1_mrna,_partial_cds/gb=u41898_/ntype=rna
u50708_946-1384,branched_chain_alpha-ketoacid_dehydrogenase_e1_beta_subunit_mrna,_complete_cds_
Metagene 420
d14838_915-1317,mma for fgf-9, complete cds
d38548_4682-5210,mrna_for_kiaa0076 gene, complete cds
d63851_3157-3643,mrna_for_unc-18_homologue,_complete_cds_
d87073_5307-5847,mrna_for_kiaa0236_gene,_complete_cds
hg1728-ht1734_s_at_hg1728-ht1734_non-specific_cross reacting antigen, altsplice form 2
```

```
m28827_620-1112,thymocyte_antigen_cd1c_mrna,_complete_cds
m92449_668-1190,ltr_mrna,_3'_end_of_coding_region_and_3'_flank_
u02388_2097-2337,cytochrome_p450_4f2_(cyp4f2)_mrna,_complete_cds_
u59632_2578-3138,h5_mrna,_partial_cds,_and_platelet_glycoprotein_ib_beta_chain_mrna,_complete_cds_
u72517_413-953,alternatively_spliced_variant_c7f_(c3f)_mrna,_partial_3'_utr/gb=u72517_/ntype=rna
```

d38462exon\_57-549,gene\_for\_a1\_chain\_of\_type\_xix\_collagen,\_exon\_+3'\_/gb=d38462\_/ntype=dna\_/annot=exon l20433\_3738-3780,octamer\_binding\_transcription\_factor(otf1)\_mrna,\_complete\_cds z68204cds\_43-373,mrna\_for\_succinyl\_coa\_synthetase/gb=z68204\_/ntype=rna

#### Metagene 15

l29306\_723-1116,tryptophan\_hydroxylase\_(tph)\_mrna,\_complete\_cds/gb=l29306\_/ntype=rna all\_m14159\_1264-1482,\_t-cell\_receptor\_beta-chain\_j2.1\_gene\_extracted\_fromt-cell\_receptor\_germline\_be m20566mma\_2745-3180,interleukinreceptor\_mrna,\_complete\_cds\_ s69232\_1584-1992,\_electron\_transfer\_flavoprotein-ubiquinone\_oxidoreductase\_[human,\_fetal\_liver,\_mrna u09851\_44-254,zinc\_finger\_protein\_(znf148)\_mrna,\_partial\_cds\_ y07512\_3211-3715,mrna\_for\_type\_i\_beta\_cgmp-dependent\_protein\_kinase\_(ec\_2.7.1.37) all z80779\_563-822,h2b/g\_gene

## Metagene 11

hg2662-ht2758\_at\_hg2662-ht2758\_homeotic\_protein\_emx1\_ 109753\_1377-1827,cd30\_ligand\_mrna,\_complete\_cds\_ s71018\_282-798,\_cyclophilin\_c\_[human,\_kidney,\_mrna,\_883\_nt]\_ s76473\_2563-3079,\_trkb\_[human,\_brain,\_mrna,\_3194\_nt]

```
all_d00726_1842-2413,mma_for_ferrochelatase (ec 4.99.1.1)
d16217 1904-2414,mrna for calpastatin, complete cds
d63390 600-1164,mrna for acetylhydrolase ib beta-subunit, complete cds
d87464_2481-2961,mrna_for_kiaa0274_gene,_complete_cds
hg2850-ht4814_s_at_hg2850-ht4814_biliary_glycoprotein, altsplice 5, a
hg3578-ht3781_at_hg3578-ht3781_autoimmune_antigen,_thyroid_disease-related_antigen_
hg417-ht417 s at hg417-ht417 cathepsin b
hg4234-ht4504_at_hg4234-ht4504_methylenetetrahydrofolate_reductase_
hg4660-ht5073_at_hg4660-ht5073 microtubule-associated protein 1b
hg945-ht945 s at hg945-ht945 nucleic acid-binding protein
j05213 430-958, sialoprotein mrna, complete cds
107033 967-1507,hydroxymethylglutaryl-coa lyase_mrna,_complete_cds
138486mma 1162-1720,microfibril-associated glycoprotein(mfap4) mma, 3' end of cds
m71243mma 25-38:not_in_gb_record,glycophorin_sta_(type a) exonsand_4, partial/gb=m71243_/ntype=dna
m76424gene 6565-7070,carbonic anhydrase vii (ca vii) gene
u01824 1402-1912,glutamate/aspartate_transporter_ii_mrna,_complete_cds_
u07000cds#4_558-810:in reversesequence, 97660-97876, bcr gene (unknown) extracted frombreakpoint clu
u13044_1429-1945,nuclear_respiratory_factor-2_subunit_alpha mrna, complete cds
u19948_1058-1616,protein disulfide isomerase (pdip) mrna, complete cds
u27831cds_1110-1578:in_reversesequence,_1602-1680,striatum-enriched_phosphatase (step) mrna, partial
u44059_429-909,thyrotroph_embryonic_factor (tef) mrna, complete cds
u49441_258-648,mitochondrial_trifunctional_protein_beta_subunit_mma,_partial_cds/gb=u49441_/ntype=r
u51205 333-873,cop9_homolog_(hcop9)_mrna,_complete_cds_
u59057_226-754,beta-a4_crystallin_(cryba4)_mrna,_complete_cds
u59736 2496-2772, transcription factor (nfatc.b) mrna, complete cds
u63455mrna_4412-4868,sulfonylurea_receptor (sur1) gene
u67988_1623-2163,guanylate_kinase_associated_protein_(gkap)_mrna,_complete_cds_
u86358_296-818,chemokine_(teck)_mrna, complete cds/gb=u86358 /ntype=rna
u90918_1794-2094,clone_23654_mrna_sequence_
```

```
u96769mrna_1266-1746,chondroadherin_gene,_5'_flanking_region_and
u96781mrna#1_2433-2961,_atp2a1_gene_(ca2+_atpase_of_fast-twitch_skeletal_muscle_sacroplasmic_reticul
x65633cds 585-870:in reversesequence, 1568-1766, acth-r gene for adrenocorticotropic hormone receptor
x66114mma 564-1074, gene for 2-oxoglutarate carrier protein
all x77197 2631-3166,mrna for chloride channel
x83973cds 2262-2538:in reversesequence, 2738-2822,mrna for ttf-i
x91117mrna_1655-2033,hg_net_gene_exon_1_
x92521cds_1127-1484:in_reversesequence, 1618-1768,mrna for mmp-19 protein
x93996mrna 2570-3113,mrna for afx protein
x95406exon#1-2_12-17:not_in_gb_record,cyclin_e_gene.
y07847exon#3_36-582,mrna for rrp22 protein
z71389mrna 85-295,mrna for skin-antimicrobial-peptide(sap1).
Metagene 61
m31166mma 1286-1784,tumor necrosis_factor-inducible_(tsg-14)_mrna,_complete_cds_
u60415_2126-2570,bhlh-pas protein jap3 mrna, complete cds
u70981 749-1283, interleukin-13 receptor mrna, complete cds
z83803_7-259,mrna_for_axonemal_dynein_heavy_chain_(partial,_id_hdhc4)
Metagene 463
hg2709-ht2805 at hg2709-ht2805 serine/threonine kinase
hg3137-ht3313_at_hg3137-ht3313_zinc_finger_protein_znf81
hg4052-ht4322_at_hg4052-ht4322_glutamate_ionotropic_receptor
m13666 800-992,c-myb_mrna,_3'_end
m15656cds_712-1066:in_reversesequence,_3992-4082,aldolase_b_(aldob)_gene
m54995_108-603,connective_tissue_activation_peptide_iii_mrna,_complete_cds
s69790_962-1412, brush-1=tumor_suppressor_{3'_region}_[human,_breast_epithelium,_mrna_partial,_1485]
all_x53065_85-462,spr2-1 gene for small proline rich protein (exon 2)
y10571cds_696-978:in_reversesequence,_1002-1194,mrna_for_ding_gene
all_y11897_19-320,brx_gene_3'_utr/gb=y11897_/ntype=rna_
z75330cds_3384-3714:in_reversesequence,_4156-4312,mrna_for_nuclear_protein_sa-1.
Metagene 414
d86640_2374-2902,mrna_for_stac,_complete_cds
hg2157-ht2227_at_hg2157-ht2227_mucin_4,_tracheobronchial_
j03507_3421-3865,complement_protein_component_c7 mrna, complete cds
all 115296_3031-3082,clone_hrcnc2b_retinal_rod_cyclic_nucleotide-gated_cation_channel_gene,_complete
141390exon#1_244-395,corebeta-1,6-n-acetylglucosaminyltransferase_(coregnt)_gene,_exon/gb=141390_/nt
m59820mrna_2435-2975,granulocyte_colony-stimulating_factor_receptor_(csf3r)_mrna,_complete_cds_
m77481mma_1021-1566,antigen (mage-1) gene, complete cds
m82962mma 2313-2835,n-benzoyl-l-tyrosyl-p-amino-benzoic acid hydrolase alpha subunit (pph alpha) mr
m87284 2479-2923,69 kda 2' 5' oligoadenylate synthetase (p69 2-5a synthetase) mrna, complete cds
u05291_1363-1849,fibromodulin_mrna,_partial_cds
u29589exon 2948-3488,m3 muscarinic acetylcholine receptor (chrm3) gene, complete cds
```

110102mrna#1\_392-794,sex-determining\_region\_y\_(sry)\_gene,\_complete\_cds\_ 134081mrna\_1055-1601,bile\_acid\_coa:\_amino\_acid\_n-acyltransferase\_mrna,\_complete\_cds m34353\_6763-7342,transmembrane\_tyrosine-specific\_protein\_kinase\_(ros1)\_mrna,\_complete\_cds m61156\_1122-1308,activator\_protein\_2b\_(ap-2b)\_mrna,\_complete\_cds\_

u43672 2939-3443,putative\_transmembrane\_receptor\_il-1rrp\_mrna,\_complete\_cds

u71601\_960-1422,zinc\_finger\_protein\_zfp47\_(zf47)\_mrna,\_partial\_cds\_x06482cds\_60-405:in\_reversesequence,\_884-887,theta\_1-globin\_gene all\_x14975\_7566-8337,cd1\_r2\_gene\_for\_mhc-related\_antigen\_

x55989mrna\_169-354,ecrp\_gene\_for\_eosinophil\_cationic\_related\_protein y10512mrna\_14-452,mrna\_for\_cd282\_protein/gb=y10512\_/ntype=rna

```
m95767_1065-1563,di-n-acetylchitobiase_mrna,_complete_cds_all_x02956_1039-1253,interferon_alpha_gene_ifn-alpha_5_all_x07994_5703-6244,mrna_for_lactase-phlorizin_hydrolase_lph_(ec_3.2.1.23-62)_x68994exon_4-55,creb_gene,_exon_yall_x78686_706-1121,ena-78_mrna all_x95239_863-1362,mrna_for_cysteine-rich_secretory_protein-2/type_i y10508mrna_370-660,mrna_for_cd190_protein/gb=y10508_/ntype=rna_
```

hg2007-ht2056\_s\_at\_hg2007-ht2056\_proto-oncogene\_sno,\_altsplice\_n\_

#### Metagene 319

```
d42072_2020-2542,mrna_for_nfl_n-isoform-exon11,_complete_cds_hg3998-ht4268_at_hg3998-ht4268_l-glycerol-3-phosphate:nad+_oxidoreductase m28170_1894-1987,cell_surface_protein_cd19_(cd19)_gene,_complete_cds_m62843_906-1404,brain_protein_recognized_by_the_sera_of_patients_with_paraneoplastic_sensory_neurono s67247_365-821,_smooth_muscle_myosin_heavy_chain_isoform_smemb_[human,_umbilical_cord,_fetal_aorta,_u08006exon#1_78-567,complementalpha_subunit_(c8a)_gene u09411_1794-2343,zinc_finger_protein_znf132_mrna,_complete_cds_u40343_657-1119,cdk_inhibitor_p19ink4d_mrna,_complete_cds_u52827_1022-1508,cri-du-chat_region_mrna,_clone_nibb11_u66052mrna_7-271,clone_w2-6_mrna_from_chromosome_x/gb=u66052_/ntype=rna_x07173cds_2503-2803:in_reversesequence,_2956-3028,mrna_for_second_protein_of_inter-alpha-trypsin_inh_x16316cds_2109-2355:in_reversesequence,_2483-2693,mrna_for_vav_oncogene_x63578mrna_31-535,gene_for_parvalbumin
```

# Metagene 170

```
l09230_933-1460,c-c_chemokine_receptor_type(c-c_ckr-1)_mrna,_complete_cds_l47276_383-934,(cell_line_hl-60)_alpha_topoisomerase_truncated-form_mrna,_3'_utr/gb=l47276_/ntype=rn m13150mrna_776-1337,mas_proto-oncogene_mrna,_complete_cds m20137mrna_400-820,interleukin(il-3)_mrna,_complete_cds,_clone_pcd-sr-alpha_u33202_104-354,mdm2-d_(mdm2)_mrna,_complete_cds/gb=u33202_/ntype=rna_all_x66894_3881-4417,facc_mrna_from_complementation_group_c_(fa(c)) all_y08263_1373-1902,mrna_for_aad14_protein,_partial_all_y09980_16580-17121,hoxd3_gene
```

#### Metagene 75

```
hg1227-ht1227_s_at_hg1227-ht1227_collagen,_type_ii,_alpha_1 all_j00116_4597-4806,alpha-1(ii)_collagen_gene_col2a1,_partial_cds_m60299exon_73-163,alpha-1_collagen_type_ii_gene,_exons_1,and/gb=m60299_/ntype=dna_/annot=exon_u14550_1319-1877,sialyltransferase_sthm_(sthm)_mrna,_complete_cds_u22322_2205-2587,nuclear_tyrosine_protein_kinase_rak_mrna,_complete_cds_all_x57830_2409-3016,serotonin_5-ht2_receptor_mrna_
```

## Metagene 223

```
all_m60749_829-1061,histone_h4_(h4)_gene,_complete_cds_u24577_1182-1512,ldl-phospholipase_a2_mrna,_complete_cds_
```

## Metagene 116

```
d63412_1299-1713,mrna_for_aquaporin,_complete_cds
hg2981-ht3938_s_at_hg2981-ht3938_epican,_altsplice_12
u61849_4650-5040,neuronal_pentraxin(nptx1)_mrna,_complete_cds_
```

```
l37362_1009-1579,(clone_d2-115)_kappa_opioid_receptor_(oprk1)_mrna,_complete_cds all_m28879_3325-4444,granzyme_b_(ctla-1)_gene,_complete_cds u34070cds_744-1053:in_reversesequence,_1731-1763,ccaat/enhancer_binding_protein_alpha_gene,_complete u57592_3563-4043,jumonji_putative_protein_(jumonji)_mrna,_complete_cds_u93867_1248-1764,rna_polymerase_iii_subunit_(rpc62)_mrna,_complete_cds/gb=u93867_/ntype=rna all_z28339_2084-2649,mrna for delta 4-3-oxosteroidbeta-reductase
```

d37984\_1856-2314,mrna\_for\_dna\_helicase\_q1,\_partial\_cds\_
l22214\_2335-2857,adenosine\_a1\_receptor\_(adora1)\_mrna\_exons\_1-6,\_complete\_cds\_
u17743\_699-1221,jnk\_activating\_kinase\_(jnkk1)\_mrna,\_complete\_cds\_
u21051mrna#1\_2326-2647,g\_protein-coupled\_receptor\_(gpr4)\_gene,\_complete\_cds\_
u45975\_882-1434,phosphatidylinositol\_(4,5)bisphosphate\_5-phosphatase\_homolog\_mrna,\_partial\_cds\_
u50743\_13-439,na,k-atpase\_gamma\_subunit\_mrna,\_complete\_cds

### Metagene 150

```
d17390_2313-2829,mrna_for_mdc_protein
d49410exon 48-534,gene for interleukinreceptor alpha subunit
hg3063-ht3224_at_hg3063-ht3224 major histocompatibility complex, i
hg3355-ht3532 at hg3355-ht3532 peroxisome proliferator activated receptor
hg4417-ht4687_f_at_hg4417-ht4687 homeotic protein hpx-2
111931 1454-1644, cytosolic serine hydroxymethyltransferase (shmt) mrna, complete cds
m21056cds_193-403:in_reversesequence,_165-345,pancreatic_phospholipase_a-2_(pla-2)_gene_
m76231_292-790,sepiapterin_reductase_mrna,_complete_cds
m81379_1126-1546,alpha-3_type_iv_collagen_(col4a3)_mrna,_3' end
m86383_1007-1527,nicotinic_acetylcholine_receptor_alphasubunit_mrna, complete_cds
m86407 2299-2833,alpha_actinin(actn3)_mrna,_complete_cds_
m95678 3990-4494,phospholipase_c-beta-2_mrna,_complete_cds
u06643_71-463,keratinocyte_lectin(hkl-14)_mrna,_complete_cds.
u16127 3025-3589,glutamate/kainate receptor subunit (eaa5) mrna, complete cds
u43142_1456-1972,vascular_endothelial growth factor related protein vrp mrna, complete cds
u59913_1640-2168, chromosomemad homolog smad5 mrna, complete cds
u62437 1943-2393,nicotinic_acetylcholine_receptor_beta2_subunit_precursor,_mrna,_complete_cds
u71300 1307-1703,snrna_activating_protein_complex_50kd_subunit_(snap50)_mrna,_complete_cds
all_x15217_2292-2875,sno_oncogene_mrna_for_snoa_protein, ski-related
all_x54741_2389-2918,cypxib2_gene_for_aldosterone synthase
x60592 mma\_415-973, cdw40\_mma\_for\_nerve\_growth\_factor\_receptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_moleceptor-related\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activation\_b-lymphocyte\_activat
x60655mrna 990-1474,evx1 mrna
x62891mma_57-390,mutant coseg gene for vasopressin-neurophysin precursor
x91257_1281-1797,mrna for seryl-trna synthetase
x92475 905-1295,mma for itbal protein
x95191cds 707-848,mrna for delta-sarcoglycan/gb=x95191 /ntype=rna
all_y11215 971-1446,mrna for skap55 protein/gb=y11215 /ntype=rna
z22865cds 164-578:in reversesequence, 620, dermatopontin mrna, complete cds
reverse z49155_27087-27346,dna_from_cosmid_183d3,_huntington's_disease_region,_chromosome_4p16.3_
```

#### Metagene 263

```
ab003698_2634-3138,mrna_for_cdc7-related_kinase,_complete_cds
m77140_91-409,pro-galanin_mrna,_3'_end_
m98447mrna_2256-2670,keratinocyte_transglutaminase_gene,_complete_cds_
u23752_1679-1919,sox-11_mrna,_complete_cds
```

# Metagene 282

aj001421cds\_117-567:in\_reversesequence,\_585-600,mrna\_for\_rerl\_protein/gb=aj001421\_/ntype=rna\_d86981\_5936-6410,mrna\_for\_kiaa0228\_gene,\_partial\_cds\_

```
142452mrna_1100-1520,pyruvate_dehydrogenase_kinase_isoenzyme(pdk3) mrna, complete_cds
m22632mma_1744-2284,mitochondrial_aspartate aminotransferase mrna, complete cds
m87503_1085-1535, ifn-responsive transcription factor subunit mma, complete cds
u01923 1649-2090,btk region clone ftp-3 mrna
u02081 1642-2026, guanine_nucleotide_regulatory protein_(net1) mrna,_complete_cds
u04285utr#1_689-1148,lysosomal_acid_lipase,_cholesteryl_ester_hydrolase_(lipa)_gene
u16799_865-1419,na,k-atpase_beta-1_subunit_mrna, complete cds
u40038_1236-1425,gtp-binding_protein_alpha_q_subunit_(gnaq)_mrna,_complete_cds_
u53445_2442-2928,ovarian_cancer_downregulated_myosin_heavy_chain_homolog_(doc1)_mrna,_complete_cds
u58046_4637-5176,p167_mrna,_complete_cds_
u76421_4572-4962,dsrna_adenosine_deaminase_drada2b_(drada2b)_mrna,_complete cds
u77718 2100-2592, desmosome_associated_protein_pinin_mrna,_complete_cds
u81006 1886-2348,p76 mrna, complete cds
u89505_1087-1537,hlark mrna, complete cds
u94586_145-445,nadh:ubiquinone_oxidoreductase_mlrq_subunit_mrna,_complete_cds
all_x01060_4427-4986,mrna_for_transferrin_receptor_
all_x13916_14416-14876,mma for ldl-receptor related protein
x53586mrna_4766-5306,_integrin_alpha(or_alpha_e)_protein_gene_extracted_frommrna_for_integrin_alpha_
all_x68560_2909-3480,spr-2_mrna_for_gt_box_binding_protein_
x69978cds_3218-3494:in_reversesequence,_3769-3781,mrna for xp-g factor
all_x71490 1059-1552,mma_for vacuolar proton atpase, subunit d
all_x72790_30-1461,endogenous_retrovirus_mrna_for_orf/gb=x72790_/ntype=rna_
x77909cds 888-1122:in reversesequence, 1202-1406,ikb1 mma
x82676_3333-3873,mrna for tyrosine phosphatase
all y00757 629-1134,mrna_for_polypeptide_7b2_
all z34975 2303-2862,ldlc_mrna
z49989cds_779-1079:in_reversesequence,_1540,mrna_for_smoothelin
Metagene 85
d38553_2125-2665,mrna_for_kiaa0074_gene, partial_cds
d78367_1372-1810,mrna for k12 keratin, complete cds
j03133 2096-2612,transcription_factor_sp1_mrna,_3'_end_
106895_503-977, antagonizer of myc transcriptional activity (mad) mrna, complete cds
141816mrna_891-1389,cam_kinase_i_mrna, complete cds
s78085_719-1187,_pdcd2=programmed_cell_death-2/rp8_homolog_[human,_fetal_lung,_mrna,_1282_nt]_
all_u66083_2217-2758,contig_of_two_cosmids_from_llnl_x_chromosome_library_(u83f1,_u109h10),_includin
u89916_375-879, putative osp_like protein mrna, partial cds
all_x62048_1820-2343,wee1_hu_gene
Metagene 385
m32402mma 1851-2253, placental protein (pp11) mma, complete cds
m93107_978-1278,heart_(r)-3-hydroxybutyrate_dehydrogenase_mrna, 3' end
Metagene 465
af015913_1437-1947,skb1hs_mrna,_complete_cds/gb=af015913_/ntype=rna
d11428_1253-1757,mrna for pmp-22(pas-ii/sr13/gas-3) of peripheral myelin, complete cds
d16294_1019-1523,mrna for mitochondrial 3-oxoacyl-coa thiolase, complete cds
d21063_2853-3303,mrna_for_kiaa0030 gene, partial cds
d38524_2673-3213,mrna_for_5'_-nucleotidase_
d63476_4587-4953,mrna_for_kiaa0142_gene,_complete_cds
hg1827-ht1856_s_at_hg1827-ht1856_cytochrome_p450,_subfamily_iic,_altsplice_form_2
hg2981-ht3127_s_at_hg2981-ht3127_epican, altsplice 11
hg3521-ht3715_at_hg3521-ht3715_ras-related_protein_rap1b_
j05682_1023-1575,subunit_c_of_v-atpase_(vat_c)_mrna,_3'_end
128997_443-953,arl1_mrna,_complete_cds
131801_2229-2535,monocarboxylate_transporter(slc16a1)_mrna,_complete_cds_
m25753mrna_1103-1427,cyclin_b_mrna, 3'_end
```

```
all_m27161_6940-7265,mhc_i_cd8_alpha-chain_(leu-2/t8)_gene,_complete_cds
m67468 3244-3720, fragile x mental retardation fmr-1 gene, 3' end, clones bc72 and bc22
m74524 1190-1658,hhr6a (yeast radhomologue) mrna, complete cds
m90656 2044-2590,gamma-glutamylcysteine synthetase (gcs) mrna, complete cds
u00001 2019-2547, homologue of spombe nuc2+ and anidulans bima
u01833 690-1164, nucleotide-binding protein mrna, complete cds
u09564 3725-4205, serine_kinase_mrna,_complete_cds
u15128cds 1011-1299:in reversesequence, 2065-2233,beta-1,2-n-acetylglucosaminyltransferase ii (mgat2
u17714 2774-3068:not in gb record, putative tumor suppressor (snc6) mrna, complete cds
u27460_1582-1798,uridine_diphosphoglucose_pyrophosphorylase_mrna,_complete_cds
u39318_159-675,e2_ubiquitin_conjugating_enzyme_ubch5c_(ubch5c)_mrna,_complete_cds
u61145 2035-2509,enhancer of zeste homolog(ezh2) mrna, complete cds
u61232 1407-1869, tubulin-folding cofactor e mrna, complete cds
u69141 1311-1719, glutaryl-coa dehydrogenase mrna, complete cds
u72263_2410-2931,multiple exostoses type ii protein ext2.i mrna, complete cds/gb=u72263 /ntype=rna
u88047_1567-1969,dna_binding_protein_homolog_(drx)_mrna,_partial_cds_
all_x02160_4717-4976,mma for insulin receptor precursor
all x54993 1096-1685,tfiid mrna
all x56807 2617-3194,dsc2 mrna for desmocollins type 2a and 2b
x59244mrna 2391-2967,znf43 mrna
x61100mrna 1983-2445, 75 kda subunit nadh dehydrogenase precursor gene extracted frommrna for mitoch
all_x63468_2398-2915,mrna_for_transcription_factor_tfile_alpha
all_x64229 888-1393,dek mrna
x65867cds#1_1157-1409:in_reversesequence, 1447-1639,mrna_for_adenylosuccinate_lyase_
all x79201 2342-2775,mrna for syt
x85753 1268-1646,mrna for cdk8 protein kinase
y00971mrna_1891-2419,mrna for phosphoriobosyl pyrophosphate synthetase subunit ii (ec 2.7.6.1)
y09943cds_117-452:in_reversesequence,_561-602,mrna_for_ngf-inducible_pc3_anti-proliferative_protein_
Metagene 411
d17570_565-1083,mrna_for_zona-pellucida-binding protein (sp38), complete cds.
d49394_1619-2123,mrna for serotonin 5-ht3 receptor, complete cds
hg2358-ht4858 s at hg2358-ht4858 proto-oncogene ets-1, altsplice 2
139833 2587-3097,(clone_hkvbeta3)_k+_channel_beta_subunit_mrna,_complete_cds
m13577mrna 1550-2096,myelin basic protein (mbp) mrna, complete cds
m14113mma 8440-8986, coagulation factor viii:c mma, complete cds
all m33987 2226-2701, carbonic_anhydrase_i_(cai)_mrna,_complete_cds_
m35296 3284-3758,tyrosine_kinase_arg_gene_mrna_
m64934_1917-2397,kell_blood_group_protein_mrna
all_s71129_3-426,_acetylcholinesterase_{i4-e5_doman}_[human,_tumor_cell_lines,_genomic,_847_nt]_
s78234_2755-3259,_nuc2_homolog_[human, fibroblasts, mrna, 3320_nt]
u00238_3024-3552,glutamine_prpp_amidotransferase_(gpat)_mrna_complete_cds
u00943 1017-1203, clone a9a2brb2 (cac)n/(gtg)n repeat-containing mrna
u03397 787-1358, receptor protein 4-1bb mrna, complete cds
u15460 322-844,bzip protein b-atf mrna, complete cds
u27326 1666-2123, alpha (1,3/1,4) fucosyltransferase (fut3) mma, major transcript i, complete cds
u31875_979-1399,hep27_protein_mrna, complete cds.
u40846 1964-2399,alpha-n-acetylglucosaminidase (nag) mrna, complete cds
u51477_2883-3444,diacylglycerol_kinase_zeta_mrna,_complete_cds_
```

all\_x17622\_3693-4210,hbk2\_mrna\_for\_potassium\_channel\_protein\_x51688mrna\_1054-1438,mrna\_for\_cyclin\_a\_all\_x62515\_13260-13708,mrna\_for\_basement\_membrane\_heparan\_sulfate\_proteoglycan\_x70040cds\_3944-4130:in\_reversesequence,\_4236-4470,ron\_mrna\_for\_tyrosine\_kinase\_x85781exon\_2-551,nos2\_gene,\_exon\_27\_/gb=x85781\_/ntype=dna\_/annot=exon

u71364\_1097-1553, serine proteinase inhibitor (p19) mrna, complete cds

u79274 883-1381,clone 23733 mrna, complete cds.

u62317mrna#6\_1634-2156, hypothetical\_protein\_384d8gene\_extracted\_from\_chromosome\_22q13\_bac\_clone\_cit

all\_u73167\_4971-35099, h luca14.2a gene extracted fromcosmid luca14, h luca14.2a gene extracted from

v00574cds\_225-538:in\_reversesequence, 3330-3468,germ line gene homologous to bladder carcinoma oncog

110035\_162-666:in\_reversesequence,\_684-690,crystallin\_beta-b2\_mrna,\_complete\_cds m16594\_790-904,glutathione\_s-transferase\_ha\_subunit(gst)\_mrna,\_complete\_cds\_u81523\_1378-1870,endometrial\_bleeding\_associated\_factor\_mrna,\_complete\_cds. all y10375\_1179-1706,mrna for sirp-alpha1

```
d17427_3421-3506,mrna_for_desmocollin_type_4_
d25278 2024-2510,mma for kiaa0036 gene, complete cds
d26528 1017-1515,mrna for rna helicase, complete cds
d32202 2017-2263,mma for alpha 1c_adrenergic_receptor_isoform_2, complete_cds_
d43768_663-1197,_numan_mrna_for_scm-1_(single_cysteine_motif-1),_complete_cds
all_d49742_2413-2984,mrna_for_hgf_activator_like_protein, complete_cds
d49817_1233-1725,mrna_for_fructose 6-phosphate,2-kinase/fructose 2,6-bisphosphatase, complete cds
d49950_495-918,liver_mrna_for_interferon-gamma_inducing_factor(igif),_complete_cds
d64158_415-668:not_in_gb_record,mrna_for_atp_binding_protein_associated_with_cell_differentiation,_p
d82061_357-876,b-cell_mrna_for_a_member_of_the_short-chain_alcohol_dehydrogenase_family,_partial_cds
d82343_474-960,mrna_for_amy,_complete_cds
d88270exon#2_89-293:in_reversesequence, 18899-19103,(lambda) dna for immunoglobin light chain
hg1804-ht1829 at hg1804-ht1829 ornithine aminotransferase-like
hg2367-ht2463 s at hg2367-ht2463 trithorax homolog hrx
hg2416-ht2512_at_hg2416-ht2512 gal beta 1,3(4)glcnac alpha2,3-sialyltransferase
hg2562-ht2658 s at hg2562-ht2658 a-myb
hg2689-ht2785 at hg2689-ht2785 mucin_5b, tracheobronchial
hg3364-ht3541 at hg3364-ht3541 ribosomal protein 137
hg4102-ht4372_at_hg4102-ht4372_n-ethylmaleimide-sensitive factor
hg4115-ht4385_at_hg4115-ht4385_olfactory_receptor_or17-210
hg4333-ht4603_at_hg4333-ht4603_zinc_finger_protein_znfpt7
hg961-ht961_at_hg961-ht961_guanine_nucleotide_exchange_factor
j00073exon#2_132-255:not_in_gb_record,alpha-cardiac_actin_gene,_5'_flank_and
j00306cds_40-304:in reversesequence, 1168-2537,somatostatin i gene and flanks
140371mrna_661-1075,thyroid_receptor_interactor (trip4) mrna, 3' end of cds
142354mrna_25-409,(clone_48es4)_mrna_fragment/gb=142354_/ntype=rna
142451mrna 947-1397,pyruvate dehydrogenase kinase isoenzyme(pdk2)_mrna,_complete_cds
177559mrna 55-403,dgs-b partial mrna/gb=177559_/ntype=rna_
m12963mrna_871-985,i_alcohol_dehydrogenase_(adh1)_alpha_subunit_mrna,_complete_cds_
m14091mma_1209-1731,thyroxine-binding globulin mrna, complete cds
m14123cds#2_830-1280,_pol_fromendogenous_retrovirus_herv-k10/gb=m14123_/ntype=dna_/annot=cds,_pol_fr
m14123cds#3_13-175,_pol_fromendogenous_retrovirus_herv-k10/gb=m14123_/ntype=dna_/annot=cds, pol_from
m25629_270-846,kallikrein_mrna,_complete_cds,_clone_clone_phkk25
m25809_1358-1817,endomembrane_proton_pump_subunit_mrna,_complete_cds
m26958_46-235,parathyroid_hormone-related_protein_(pthrp)_mrna,_5'_flank,_clone_pbrf52/gb=m26958_/nt
m29194cds_1090-1408:in_reversesequence,_175-223,triglyceride_lipase_gene
m29994exon#1_2-80,alpha-i spectrin_gene, exon/gb=m29994_/ntype=dna /annot=exon
m31241_s_at_m31241_m31241,not_in_gb_record,complement_receptor(cr1)_gene
m60721mma 1630-2182,homeobox gene, complete cds
m62982 1795-2299,arachidonate 12-lipoxygenase mrna, complete cds
m63603_1052-1574,phospholamban_mrna,_complete_cds
m63928_645-1161,t_cell_activation_antigen_(cd27)_mrna, complete_cds
m74093_1283-1685,cyclin mrna
m83664_1098-1416,mhc_ii_lymphocyte antigen (hla-dp) beta chain mma, complete cds
m89914_8414-8952,neurofibromin_(nfl)_gene,_complete_cds
m93283_898-1438,pancreatic_lipase_related_protein(plrp1)_mrna,_complete_cds_
m99438_1768-2332,transducin-like_enhancer_protein_(tle3)_mrna, complete cds
s69115_250-808,_granulocyte_colony-stimulating_factor_induced_gene_[human,_cml_patient,_bone_marrow
s76756_510-954,_4r-map2=microtubule-associated_protein4r_isoform_[human,_brain,_mrna_partial,_1012_n
```

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u00944_1121-1619,clone a9a2brb6_(cac)n/(gtg)n_repeat-containing mrna
u04806 247-787,flt3/flk2_ligand_mma,_complete_cds.
u09367_1942-2449,zinc finger protein_znf136
u20230exon 7-127,guanyl cyclase c gene, partial cds/gb=u20230 /ntype=dna /annot=exon
u23430exon 172-496:in reversesequence, 793-994,cholecystokinin type a receptor (cck-a) gene
u33052_2643-3212,lipid-activated,_protein_kinase_prk2_mrna, complete cds
u34038 880-1390,proteinase-activated receptor-2_mrna,_complete_cds_
u37143 1256-1832,cytochrome p450_monooxygenase_cyp2j2_mrna,_complete_cds_
all_u37219 2132-2583,cyclophilin-like protein cyp-60 mrna, complete cds
u40223cds_660-1068:in_reversesequence, 1548,uridine_nucleotide receptor (unr) gene, complete cds
u47011mrna#1 581-791:in_reversesequence,_751-961,_fgf8_gene_(fibroblast_growth_factorprecursor)_extr
u48707 123-597, protein phosphatase-1 inhibitor mrna, complete cds
u50527 1493-1891,brca2 region, mrna sequence cg018
u59286_49-439,beta-r1_mrna,_partial_cds/gb=u59286_/ntype=rna_
u59321_1625-1967,dead-box_protein_p72_(p72) mrna, complete cds
u60519_2965-3499,apoptotic_cysteine_protease_mch4_(mch4)_mrna, complete_cds
u66048mrna_2400-2838,clone_161455-2-3_b_cell_expressed_mrna_from_chromosome_x
u66088_1895-2369,sodium_iodide_symporter_mrna,_complete_cds
u71088_1325-1586,map kinase kinase mek5c mrna, complete cds
u75272_743-1283,gastricsin_mrna,_complete_cds
u75276 2760-3225,tfiib_related_factor_hbrf_(hbrf)_mrna,_complete_cds.
u79115_337-886,death_adaptor_molecule_raidd_(raidd)_mrna, complete cds.
u79253_734-1100,clone_23893_mrna, complete cds.
u90306_13-175,iroquois-class_homeodomain_protein_irx-4_mrna, partial_cds/gb=u90306 /ntype=rna
u96629mma#1 1142-
1658, 2a8.2 gene (unknown protein cit987sk 2a8 1) extracted fromchromosomebac clon
all x00588 5021-5514,mrna for precursor of epidermal growth factor receptor
x02612mrna#3_656-1184,gene_for_cytochrome_p(1)-450
all x03663_3391-3824,mrna_for_c-fms_proto-oncogene_
x17254cds_911-1211:in_reversesequence,_1335-1449,mrna for the transcription factor eryf1
x54673cds_1493-1775:in_reversesequence,_2015-2135,gat1_mrna_for_gaba_transporter
all_x65873_3040-3551,mrna_for_kinesin_(heavy_chain)
x65977cds_118-268:in_reversesequence,_325-499,mrna_for_corticostatin_hp-4_precursor_
all x74301_4170-4479,mrna_for_mhc_ii_transactivator
all x78416_369-921,alpha-s1-casein_mrna
all x80878 4120-4349,r kappa b mrna
all x82895 2890-3425,mrna for dlg2
x95190cds_1574-1958:in_reversesequence,_2170,mrna_for_branched_chain_acyl-coa_oxidase_
x97302mrna_40-235,mrna for ptg-1 protein/gb=x97302 /ntype=rna
x99393cds_292-552:in_reversesequence,_655-787,cmkbr5_gene,_non-functional_mutant
yl1999cds_31-358,mrna_for_inositol_1,4,5-trisphosphate 3-kinase/gb=yl1999 /ntype=rna
z29090cds_2967-3183:in_reversesequence,_3201-3393,mrna_for_phosphatidylinositol_3-kinase
z69923cds_1572-1818:in_reversesequence, 6905-7019,dna sequence from cosmid 1219f9, huntington's dise
z84483cds_1166-1676,dna_sequence_from_pac_46h23, brca2_gene_region_chromosome_13q12-
13_contains_klot
```

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d89377_1587-2148,mrna_for_msx-2, complete_cds,mrna_for_msx-2, complete_cds
l01042_2723-3209,hiv1_tata_element_modulatory_factor_mrna_sequence_from_chromosome_3_
l02932_1331-1829,peroxisome_proliferator_activated_receptor_mrna,_complete_cds_
l40636_3438-3822,(clone_fbk_iii_16)_protein_tyrosine_kinase_(net_ptk)_mrna,_complete_cds
l77571mrna_1738-2218,dgs-a_mrna,_3'_end_
m13207exon#2-4_6-288:in_reversesequence,_2583:not_in_gb_record,granulocyte-macrophage_colony-stimula_all_m19159_3664-4193,placental_heat-stable_alkaline_phosphatase_(plap-1)_gene,_complete_cds_m20681mrna#2_3326-3842,glucose_transporter-like_protein-iii_(glut3),_complete_cds_m21934_at_m21934_m21934,not_in_gb_record,rearranged_and_truncated_ig_gamma_heavy_chain_disease_(riv)_m22005cds_49-367,interleukingene,_clone_pattacil-2c/2tt,_complete_cds__clone_pattacil-2c/2tt/gb=m220_m28210_356-686,gtp-binding_protein_(rab3a)_mrna,_complete_cds__
m30894_1015-1513,t-cell_receptor_ti_rearranged_gamma-chain_mrna_v-j-c_region,_complete_cds__
```

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m62800mrna_1350-1827,52-kd_ss-a/ro_autoantigen_mrna,_complete_cds
u28833_1571-2075,down_syndrome_critical_region_protein_(dscr1)_mrna,_complete_cds
u47292exon_120-564,spasmolytic_polypeptide_(sp)_gene,_5'_region_and
u64675_1439-1853,sperm_membrane_protein_bs-63_mrna,_complete_cds
u66838_1138-1594,cyclin_a1_mrna,_complete_cds
u67614_at_u67614_u67614,not_in_gb_record,sinusoidal_reduced_glutathione_transporter-associated_prote
all_x54457_2328-2416,mrna_for_bile-salt-stimulated_lipase_(bssl)_(ec_3.1.1.3)
all_x59656_1286-1827,crk-like_gene_crkl
all_x76342_1484-2019,adh7_mrna_
all_x78926_1271-1812,hzf3_mrna_for_zinc_finger_protein_
x79568cds_1038-1314:in_reversesequence,_1399-1627,bdp1_mrna_for_protein-tyrosine-phosphatase_
all_y00787_1314-1469,mrna_for_mdncf_(monocyte-derived_neutrophil_chemotactic_factor)_
all_z29074_1968-2269,mrna_for_cytokeratin_9
```

```
d49488_640-1138,mrna_for_alpha-tocopherol_transfer_protein,_complete_cds_
134363cds_3540-3847:in_reversesequence,_4791-4896,x-linked_nuclear_protein_(xnp)_gene,_complete_cds_
139064mrna_3922-4348,interleukinreceptor_(il9r)_gene,_complete_cds
m20218exon_15-249:not_in_gb_record,coagulation_factor_xi_gene_
m26665_267-484,histatin(his2)_mrna,_complete_cds,histatin(his2)_mrna,_complete_cds
m59499mrna#1_3549-3891,lipoprotein-associated_coagulation_inhibitor_(laci)_gene
m61176_1093-1549,brain-derived_neurotrophic_factor_(bdnf)_mrna,_complete_cds_
u02632_2711-3047,calcium-activated_potassium_channel_mrna,_partial_cds_
u27193_1872-2346,protein-tyrosine_phosphatase_mrna,_complete_cds
```

#### Metagene 96

```
hg2668-ht2764_at_hg2668-ht2764_bradykinin_receptor_u58032_1007-1322,myotubularin_related_protein(mtmr1)_gene,_partial_cds/gb=u58032_/ntype=dna_/annot=cu89012_2087-2639,dentin_matrix_acidic_phosphoprotein(dmp1)_mrna,_complete_cds
```

```
d55638_227-659,b-cell pabl (pseudoautosomal boundary-like sequence) mrna, clone bc4/gb=d55638 /ntype
d78261_1293-1433,icsat_transcription_factor_mrna, partial_cds, similar_to_mouse_pip/lsirf ( irf-4) s
hg1437-ht1437_s_at_hg1437-ht1437_proto-oncogene_trk
hg2825-ht2949 at hg2825-ht2949 ret_transforming gene
hg3570-ht3773_at_hg3570-ht3773_protein phosphatase inhibitor homolog
hg668-ht4793_at_hg668-ht4793_t-cell_factor_1, a/b/c, altsplice_1, a
j04430mrna_794-1350,tartrate-resistant_acid_phosphatase_typemrna,_complete_cds
108187_551-1079, cytokine receptor (ebi3) mrna, complete cds
134059 2447-3017, cadherin-4 mrna, complete cds
m37984mma_97-589,slow_twitch_skeletal_muscle/cardiac_muscle_troponin_c_gene,_complete_cds
m57506mrna 25-481, scyal gene (secreted protein i-309) extracted fromsecreted protein (i-309) gene,
m74089 1911-2271,tb1 gene mrna, 3' end
s77094_1075-1621, nicotinic_acetylcholine receptor alpha subunit|achr alpha subunit [human, thymic c
s80050mrna 653-1133, udp-n-acetylglucosamine: alpha-6-d-mannoside beta-1,6-n-acetylglucosaminyltrans
s82185 419-905, brag-1=brain-related apoptosis gene/bcl-2 homolog [human, mg-107 glioma, mrna partia
u00928_611-1151,clone_ce29 4.1 (cac)n/(gtg)n repeat-containing mrna
u09412_1619-2045,zinc_finger_protein_znf134_mrna,_complete_cds_
u11878_4-169,interleukin-8_receptor_type_b_(il8rb)_mrna, splice_variant_il8rb10, partial cds/gb=u118
u12775exon_156-342:not_in gb record,agouti gene
u13022_1572-2124,negative_regulator_of_programmed cell death ich-1s (ich-1) mrna, complete cds
u15306_3076-3466, cysteine-rich sequence-specific dna-binding protein nfx1 mrna, complete cds
u18259 6077-6647, clone ciita-8 mhc ii transactivator ciita mrna, complete cds
u22178_3-321,prostatic_secretory_protein_57_mrna, complete_cds/gb=u22178_/ntype=rna
u28488_1344-1847,putative_g_protein-coupled_receptor_(az3b)_mrna,_complete_cds_
u34877_511-997,biliverdin-ixalpha_reductase_mrna,_complete_cds_
u43959 758-815, betaadducin_mrna, alternatively spliced_partial_cds
```

```
u77129_2447-2975,sps1/ste20_homolog khs1 mrna, complete cds
u79247_1157-1559,clone 23599 mma sequence
u83115_6327-6753,non-lens_beta gamma-crystallin like protein (aim1) mrna, partial cds
u85430_3114-3279, transcription factor nfatx4 mrna, complete cds
x04327mma 1084-1564,erythrocyte 2,3-bisphosphoglycerate mutase mrna ec 2.7.5.4
all x13255_2280-2725,mrna_for_dopamine_beta-hydroxylase_type_a_(ec_1.14.17.1)
x15393mma 19-541, motilin gene exon(and joined cds)
x59711cds_626-998:in_reversesequence,_1244-1280,mrna_for_caat-box_dna_binding_protein_subunit_a_
x67337 2825-3365,hpbrii-4 mrna
all x69636_1268-1951,mrna_sequence_(15q11-13)
all x78933 1420-1970,hzf10 mrna for zinc finger protein
x83441mma_2724-3102,mma for dna ligase iv
all x90568 81371-81864,mrna for titin protein (clone hh1-hh54)
all x91868_915-1378,mma_for six1 protein
all_x96754_846-1051,gene_encoding_kappa_light chain constant region
x98206mrna_55-277:in_reversesequence,_307,mrna_for_uv-b_repressed_sequence,_hur/gb=x98206_/ntype=rna
Metagene 77
u12767_4598-4922,mitogen_induced_nuclear_orphan_receptor_(minor)_mrna,_complete_cds
u79298 928-1312,clone 23803 mrna, partial cds
x58987mma 1801-2299,mma for d-1 dopamine receptor
all_x97671_31-566,mrna_for_erythropoietin_receptor_
Metagene 380
m27281_642-1116,vascular_permeability factor mrna, complete cds
m75110 814-1312,h,k-atpase beta subunit mrna, complete cds
m99487 2039-2555,prostate-specific_membrane_antigen_(psm)_mrna,_complete_cds_
u73704_1248-1764,48_kda_fkbp-associated_protein_fap48_mrna, complete_cds
Metagene 229
m27160mrna 1441-1879,tyrosinase_(tyr)_mrna,_complete_cds_
m64590_3317-3737,glycine_decarboxylase_mrna,_complete_cds
u26712_2910-3318,cbl-b_truncated_formlacking_leucine_zipper_mrna,_complete_cds
Metagene 345
d00632 1032-1470,plasma (extracellular)_mrna_for_glutathione_peroxidase,_complete_cds
d38145_1418-1952,mrna_for_prostacyclin_synthase,_complete_cds
s77812_148-211,_flt=vascular_endothelial growth factor receptor/vegf receptor/cell surface tyrosine
u05861exon_50-243:not_in_gb_record,hepatic_dihydrodiol_dehydrogenase_gene
Metagene 327
hg4167-ht4437_at_hg4167-ht4437_nuclear_factor_1,_a_type
hg855-ht855 s at hg855-ht855_dna_excision_repair_protein_ercc6_
j05037_918-1368,serine_dehydratase_mrna,_complete_cds
j05401_1158-1554,sarcomeric_mitochondrial_creatine_kinase (mtck) gene, complete cds
146353mrna_6579-7077,high-mobility_group_phosphoprotein_(hmgi-c)_gene,_exons 3-jan
u10886 4762-5068, density enhanced phosphatase-1 mrna, complete cds
u22233_1659-2166,methylthioadenosine_phosphorylase_(mtap)_mrna,_complete_cds
all_x03350_1973-2514,mrna_for_alcohol_dehydrogenase_beta-1-subunit_(adh1-2_allele)_
z94753exon_92-444:in fullsequence, 1246-
1265,dna_sequence_from_pac_465g10_on_chromosome x contains m
Metagene 187
```

108835mrna#1\_3166-3367,\_dm\_kinase\_gene\_(myotonic\_dystrophy\_kinase)\_extracted\_frommyotonic\_dystrophy

```
all_m19311_876-1059,calmodulin_mrna,_complete_cds,calmodulin_mrna,_complete_cds_u53506_1344-1836,type_ii_iodothyronine_deiodinase_mrna,_complete_cds.
```

```
af005775_275-755,caspase-like_apoptosis_regulatory_protein(clarp)_mrna,_alternatively_spliced,_compl 135269exon_1602-2040,zinc_finger_protein_35_(znf35)_gene u32499_848-929,d3_dopamine_receptor_mrna,_complete_cds. u78107_667-1105,gamma_snap_mrna,_complete_cds u85946_2030-2288,brain_secretory_protein_hsec10p_(hsec10)_mrna,_complete_cds
```

#### Metagene 484

```
ab003177_604-1096,mrna_for_proteasome_subunit_p27,_complete_cds
hg3187-ht3366_s_at_hg3187-ht3366_tyrosine_phosphatase_1,_non-receptor,_altsplice_3_
hg3546-ht3744_s_at_hg3546-ht3744_pre-mrna_splicing_factor_sf2p33,_altsplice_form_1_
m19650_1446-1700,2'_,3'_-cyclic_nucleotide_3'_-phosphodiesterase_mrna,_complete_cds
s62904_2130-2523,_thiopurine_methyltransferase_[human,_t84_colon_carcinoma_cell,_mrna,_2742_nt]_
u47007_1818-2250,transcriptional_repressor_(nab1)_nab1_mrna,_complete_cds
u51004_166-508,putative_protein_kinase_c_inhibitor_(pkci-1)_mrna,_complete_cds_
u90304_1272-1782,iroquois-class_homeodomain_protein_irx-2a_mrna,_complete_cds
z93784cds_702-1008:in_reversesequence,_58791:not_in_gb_record,dna_sequence_from_pac_398c22_on_chromo
```

### Metagene 480

```
d38500 574-958,pms6_mrna_(yeast_mismatch_repair_gene_pms1_homologue),_partial_cds_(c-terminal_region
hg1751-ht1768 s at hg1751-ht1768_chorionic_somatomammotropin hormone cs-5
hg1783-ht1803_s_at_hg1783-ht1803_islet_amyloid_polypeptide_
hg4116-ht4386 s at hg4116-ht4386 olfactory receptor or17-219
114813 856-1147, carboxyl ester lipase like protein (cell) mrna, complete cds
176703mrna_2687-3245,b56epsilon_mrna,_complete_cds
m26856cds_1126-1456:in reversesequence, 3467-3600,21-hydroxylase b gene, complete cds
all m60746 531-844, histone_h3.1_(h1f3)_gene,_complete_cds
s52028_582-1141, cystathionine gamma-lyase {clone hcl-1} [human, liver, mrna, 1194 nt]
s68271 891-1191, crem=cyclic amp-responsive element modulator [human, mrna, 1431 nt]
u03886 2214-2730,gs2 mma, complete cds
u10685exon#2 992-1142:in reversesequence, 3043-3271,mage-10 antigen (mage10) gene, complete cds
u47050_2888-3296,putative_calcium_influx_channel_(htrp3)_mrna,_complete_cds
u49114_2196-2700,prohormone convertaseprecursor (pc5) mrna, partial cds
u58522_1608-2124,huntingtin_interacting_protein_(hip2)_mrna,_complete_cds
u66036_732-1236,sulfotransferase_mrna,_complete_cds
u74382 1317-1900,telomeric_repeat_dna-binding_protein_(pin2)_mrna,_complete_cds
u84573 2882-3422,lysyl hydroxylase isoform(plod2) mrna, complete cds
u87593 f at u87593 u87593, 4040 in u87593 31-568, endogenous retrovirus clone p1.8 polymerase mma, p
all x16546 724-1319,dna for eosinophil derived neurotoxin
x17576cds 802-1078:in reversesequence, 1233-1389, melanoma mrna for nck protein, showing homology to
all z22970 4355-4674,mma for m130 antigen cytoplasmic variant 2
```

```
ab000897_43-373,mrna_for_cadherin_fib3,_partial_cds/gb=ab000897_/ntype=rna
hg3033-ht3194_at_hg3033-ht3194_spliceosomal_protein_sap_62_
hg3426-ht3610_s_at_hg3426-ht3610_zinc_finger_protein_hzf-16,_kruppel-like,_altsplice_1_
l24559_1634-2078,dna_polymerase_alpha_mrna,_complete_cds
u07139_2039-2459,voltage-gated_calcium_channel_beta_subunit_mrna,_complete_cds_
u36500_2741-3209,lymphoid-specific_sp100_homolog_(lysp100-b)_mrna,_complete_cds_
u46767_288-768,monocyte_chemoattractant_protein-4_precursor_(mcp-4)_mrna,_complete_cds_
all_u60269_13-524,endogenous_retrovirus_herv-k(hml6)_proviral_clone_hml6.17_putative_polymerase_and_
x76223exon_2-540,mal_gene_exon_4.
x89267exon#10_225-312,dna_for_uroporphyrinogen_decarboxylase_gene/gb=x89267_/ntype=dna_/annot=exon_
```

```
d38502_850-1120,pms4 mrna (yeast mismatch repair gene pms1 homologue), partial cds (c-terminal regio
d84145 458-980,ws-3 mma, complete cds
hg1828-ht1857 at hg1828-ht1857 nexin, glia-derived
hg3513-ht3707_at_hg3513-ht3707_myosin,_heavy_polypeptide,_light_meromyosin_
hg3954-ht4224_s at hg3954-ht4224 landsteiner-wiener blood group glycoprotein (lw)
hg4114-ht4384 at hg4114-ht4384 olfactory receptor or17-209
reverse j04742 384-607:in j04742cds 49-110,autonomous replicating sequence h1 (arsh1)
103785 72-582,regulatory_myosin_light_chain_(myl5)_mrna,_complete_cds
all 126336 2691-3220, heat shock protein hspa2 gene, complete cds
135253 972-1047,p38 mitogen activated protein (map)_kinase_mrna, complete_cds
140388mrna_195-675,thyroid_receptor_interactor_(trip15)_mrna,_5'_end_of_cds/gb=140388_/ntype=rna
all_m21388_2-95,unproductively_rearranged_ig_mu-chain_mrna_v-region_(vd), 5'_end, clone_mu-3ala.,unp
m21984_441-951,(clone_pwhtnt16)_skeletal_muscle_troponin_t_mrna,_complete_cds
m31523_4155-4353,transcription_factor_(e2a)_mrna,_complete_cds
m33653_467-965,(clones_ht-[125,133])_alpha-2_type_iv_collagen (col4a2) mrna, complete cds
m62840mma 1755-2175, acyloxyacyl hydrolase mrna, complete cds
m65134mrna_3588-4102,complement_component_c5_mrna,_3'_end
m90391 1736-2866, putative il-16_protein_precursor, mrna, complete_cds
s66427_4218-4764, rbp1=retinoblastoma binding protein[human, nalm-6 pre-b cell leukemia, mrna, 4834
s70609 1781-2339, glycine transporter type 1b [human, substantia nigra, mrna, 2364 nt]
s81264_50-243, hs-tbx2=t-box_gene_{t-box_region} [human, fetal kidney, mrna partial, 283 nt]/gb=s812
u03486cds 625-1045:in reversesequence, 1121-1211,connexin40_gene, complete_cds
u06632 2039-2579,p80-coilin mrna, complete cds
u16997 1218-1764,orphan_receptor_ror_gamma_mrna,_complete_cds
u19487_1843-2329,prostaglandin_e2_receptor_mrna,_complete_cds
u21936_2630-3038,peptide_transporter_(hpept1) mrna, complete cds
u27459 2534-2984, origin recognition complex proteinhomolog horc21 mma, complete cds
u43318_1805-2291, putative_transmembrane_receptor (frizzled 5) mrna, complete cds
u51010exon_17-222,nicotinamide_n-methyltransferase_gene,_exonand_5'_flanking_region/gb=u51010_/ntype
u59289 3350-3824,h-cadherin mrna, complete cds
u61374 1265-1715,novel_protein_with_short_consensus_repeats_of_six_cysteines_mrna,_complete_cds
u61836mma 540-972, putative cyclin_gl_interacting protein_mma, partial_sequence
u62317mrna#7_2016-2532, hypothetical_protein 384d8gene extracted from chromosome 22q13 bac clone cit
u66617_2252-2786,swi/snf_complex_60_kda_subunit_(baf60a)_mrna,_alternatively_spliced,_complete_cds_
u78027mrna#4_1964-2372, 1441_gene_(144-like ribosomal protein) extracted frombruton tyrosine kinase
u82256_1325-1823,arginase_type_ii_mrna,_complete_cds
u82303 25-313,unknown protein mrna, partial cds/gb=u82303 /ntype=rna
u95020 1276-1786, voltage-dependent calcium channel beta-4 subunit mrna, complete cds,
x04898mrna 49-445, gene for apolipoprotein aii
all x52056_778-1304,mrna_for_spi-1_proto-oncogene
x59770mma 685-1213,il-1r2 mma for type ii interleukin-1 receptor, (cell line cb23)
x61177mma 1495-1933,hsil5r2 gene for interleukin-5 receptor type 2
x79780cds 94-622:in reversesequence, 646,ypt3 mrna
all z35085 1960-2506,mrna for unknown antigen
z47055cds_437-968,partial_cdna_sequence,_farnesyl_pyrophosphate_synthetase_like-4/gb=z47055 /ntype=d
Metagene 459
```

```
d21853_1111-1543,mrna_for_kiaa0111 gene, complete cds
d79986_4973-5513,mrna for kiaa0164 gene, complete cds
d87077_5465-5975,mrna_for_kiaa0240_gene,_partial_cds_
hg3076-ht3238 s at hg3076-ht3238 heterogeneous nuclear ribonucleoprotein k, altsplice 1
hg3514-ht3708 at hg3514-ht3708 tropomyosin tm30nm, cytoskeletal
hg4322-ht4592_at_hg4322-ht4592_tubulin, beta
j02621mrna_653-1214,non-histone_chromosomal protein hmg-14 mrna, complete cds
j04029_1450-2007,keratintype_i_intermediate_filament_(krt10)_mrna,_complete_cds_
```

```
j04152mrna_1181-1648, m1s1_gene_extracted fromgastrointestinal tumor-associated antigen ga733-1 prot
137368_1849-2359,(clone_e5.1)_rna-binding_protein_mrna,_complete_cds_
140397mrna_979-1267,(clone_s31i125)_mrna,_3'_end_of_cds_
142379mrna_2645-3155,bone-derived_growth_factor_(bpgf-1) mrna, complete cds
m16342mrna#2 1287-1581,nuclear ribonucleoprotein particle (hnrnp) c protein mrna, complete cds
m19311mrna 520-1052, calmodulin mrna, complete cds, calmodulin mrna, complete cds
m23379 3723-4179, gtpase-activating protein ras p21 (rasa) mrna, complete cds
u00947 1301-1347, clone c4e 3.2 (cac)n/(gtg)n repeat-containing mrna
u06631 3269-3779,(h326) mrna, complete_cds
u20998_973-1417, signal_recognition_particle_subunit(srp9) mrna, complete cds
u35048_1159-1675,tsc-22 protein mrna, complete cds
u35451 1643-2027, heterochromatin protein p25 mrna, complete cds
u57877 766-1144,integral membrane protein_cii-3_mrna,_nuclear_gene_encoding_mitochondrial_protein,_c
u77948_2714-3236,bruton_tyrosine_kinase-associated_protein-135_mrna,_complete_cds
u79282 1087-1651,clone 23801 mrna sequence
u90549_1452-1932,non-histone_chromosomal_protein_(nhc)_mrna, complete cds
u90551 1071-1623, histone_2a-like_protein_(h2a/l)_mrna,_complete_cds
u95740mma#1 5316-
5856, 362g6.1 gene (unknown protein cit987sk 362g6 1) extracted fromchromosome 16p
x01703exon#4 929-1151,gene for alpha-tubulin (b alpha 1)
x15729cds_1538-1820:in_reversesequence, 2069-2215,mrna for nuclear p68 protein
x59405exon#12_1560-2040, h.sapiens, gene_for_membrane_cofactor_protein
all x63753 5116-5621,son-a mrna
all_x68194_1513-2090,h-sp1_mrna
all_x72841 1378-1937,ief 7442 mrna
all x74104 650-1059,mma for trap beta subunit
all x75304 9705-10252, giantin mrna
x81003mma 1032-1560,hcg v mma
all_x81198_3084-3673,mrna_(clone_p5)_for_archain
all_x81625 3058-3617,mrna for cl1 protein
all_x84908_3722-3975,mrna_for_phosphorylase-kinase, beta subunit
all x86098_2367-2704,mrna_for_bs69_protein_
all_x95648_1063-1658,mrna_for_eif-2b_alpha_subunit_
all z72499 3157-3740,mrna_for herpesvirus_associated_ubiquitin-specific_protease_(hausp).
Metagene 446
d17391 2957-3497,mrna for alpha 4(iv) collagen, c-terminal
hg4582-ht4987 at hg4582-ht4987 glucocorticoid receptor, beta
104569_8323-8890,(clone_hht-1)_l-type_voltage-dependent_calcium channel a1 subunit (hht) mrna, compl
m37815mrna#1_1079-1589, cd28_gene (glycoprotein cd28) extracted fromt-cell membrane glycoprotein cd2
z49995mrna 2014-2590,mrna (non-coding; clone h2a)
Metagene 435
d14874 908-1406,mma for adrenomedullin, complete cds
d50857_5954-6440,dock180 protein mrna, complete cds
hg1428-ht1428_s_at_hg1428-ht1428_globin,_beta
hg2815-ht2931_s_at_hg2815-ht2931_myosin,_light_chain, alkali,_smooth_muscle,_non-muscle,_altsplice_2
hg3523-ht4899 s at hg3523-ht4899_proto-oncogene_c-myc,_altsplice_3,_orf_114
109235_1323-1845,vacuolar_atpase_(isoform_va68)_mrna,_complete_cds_
110838_79-499,sr_protein_family,_pre-mrna_splicing_factor_(srp20)_mrna,_complete_cds
142601cds_1334-1665:in_reversesequence,_247-470,keratinisoform_k6c (krt6c) gene
m81637_1078-1603,grancalcin_mrna,_complete_cds_
s82297_3-391,_beta_2-microglobulin_{11bp_deleted_between_nucleotides_98-99}_[human,_colon_cancer_cel
u07158_641-1169,syntaxin_mrna,_complete_cds
u37518_1162-1390,tnf-related apoptosis inducing ligand trail mrna, complete cds
u43083_1408-1582,g_alpha-q_(gaq)_mrna, complete_cds
u84569_647-1217,yf5_mrna,_complete cds
```

```
u91327mrna_156-654,chromosome_12p15_bac_clone_cit987sk-99d8_complete_sequence/gb=u91327_/ntype=dna_/
x03689cds_17-255,mrna_fragment_for_elongation_factor_tu_(n-terminus)/gb=x03689_/ntype=rna
x89399_s_at_x89399_x89399,not_in_gb_record,mrna_for_ins(1,3,4,5)p4-binding_protein
x95073_657-1119,mrna_for_translin_associated_protein_x
```

d87009cds#5\_1325-1565:in\_fullsequence,\_35519-35735,\_5'\_oy11.1\_gene\_extracted\_from(lambda)\_dna\_for\_im m68895mrna\_858-1278,alcohol\_dehydrogenasegene,\_complete\_cds x54489mrna\_660-1034,gene\_for\_melanoma\_growth\_stimulatory\_activity\_(mgsa) all\_x68242\_408-889,mrna\_for\_hin-1

#### Metagene 338

```
d50370_2047-2581,mrna_for_nucleosome_assembly_protein,_complete_cds
l43576_709-1009,(clone_est02946)_mrna_
m36118_491-828,cytotoxin_serine_protease-c_mrna,_complete_cds
s81419_25-349,_dystrophin,_dystrophin_{purkinje_promoter,_alternatively_spliced}_[human,_cortical_br
u04735_1728-2184,microsomal_stress_70_protein_atpase_core_(stch)_mrna,_complete_cds
u45255mrna_1576-1952,paired-box_protein_pax2_(pax2)_gene_
u58331_762-1041,placental_delta_sarcoglycan_mrna,_complete_cds_
u63139_5305-5779,rad50_(rad50)_mrna,_complete_cds
x92110mrna_714-1242,mrna_for_hcgviii_protein_
z47553mrna_1761-2247,mrna_for_flavin-containing_monooxygenase(fmo5)_
```

## Metagene 316

hg172-ht3924\_at\_hg172-ht3924\_spermidine/spermine\_n1-acetyltransferase,\_altsplice\_2\_s79267\_2828-3398,\_cd4\_receptor\_{exonsand\_2}\_[human,\_t-lymphocyte,\_mrna,\_3429\_nt]\_u10868\_2267-2765,aldehyde\_dehydrogenase\_aldh7\_mrna,\_complete\_cds\_u31449\_773-1337,intestinal\_and\_liver\_tetraspan\_membrane\_protein\_(il-tmp)\_mrna,\_complete\_cds\_u57911\_1693-2203,fetal\_brain\_(239fb)\_mrna,\_from\_the\_wagr\_region,\_complete\_cds\_u67934cds\_375-501:in\_reversesequence,\_549-765,44.9\_kda\_protein\_c18b11\_homolog\_gene,\_partial\_cds\_x58022mrna\_803-1223,mrna\_for\_corticotropin-releasing\_factor\_binding\_protein\_(crf-bp)

#### Metagene 299

s75881\_234-719,\_a-myb=dna-binding\_transactivator\_{3'\_region}\_[human,\_ccrf-cem\_t-leukemia\_line,\_mrna\_z21707cds\_552-912:in\_reversesequence,\_954-984,p18\_mrna

## Metagene 298

```
d64110_615-1161,mrna_for_tob_family,_complete_cds
hg2564-ht2660_s_at_hg2564-ht2660_gamma-aminobutyric_acid_(gaba)_a_receptor,_alpha_subunit
j04056_746-1118,carbonyl_reductase_mrna,_complete_cds
m64174_3012-3468,protein-tyrosine_kinase_(jak1)_mrna,_complete_cds_
u82319_470-980,clone_ydd19_mrna_sequence_
x67594cds_507-909:in_reversesequence,_1119-1221,mrna_for_msh_receptor_
```

#### Metagene 296

```
m69177_1992-2436,monoamine_oxidase_b_(maob)_mrna,_complete_cds_m94151_3127-3631,cadherin-associated_protein-related_(cap-r)_mrna,_complete_cds u01102exon#1-3_4-109:not_in_gb_record,lung_clara_cellskda_secretory_protein_(cc10)_gene,_satellite_a u49835_832-1361,ykl-39_precursor_mrna,_complete_cds u88898_561-757,endogenous_retroviral_h_protease/integrase-derived_orfl_mrna,_complete_cds,_and_putat
```

```
ac000066cds_2985-3237:in_reversesequence,_48519-48663,bac_clone_rg293f11_from_7q21-7q22_
af000560_1220-1697,ttf-i interacting peptidemrna, partial cds.
d86958 6175-6430,mma for kiaa0203 gene, complete cds
hg3369-ht3546 at hg3369-ht3546 potassium channel, voltage-gated, isk-related family, member 1
143575mrna 1021-1106,(clone 48a8) mrna
m15841_492-945,u2_small_nuclear_rna-associated_b"_antigen_mrna,_complete_cds
m27878_2656-3172,dna_binding_protein_(hpf2)_mrna, complete cds
m31516mrna 1492-2002, decay-accelerating factor mrna, complete cds
m34309_4410-4836,epidermal growth factor receptor (her3) mrna, complete cds
m99436 1808-2246,transducin-like enhancer protein (tle2) mrna, complete cds
u18242_761-1265,calcium_modulating_cyclophilin_ligand_(camlg)_mrna,_complete_cds_
u51334_1840-2068, putative_rna_binding_protein_(rbp56)_mrna, complete cds
u60205_1192-1726,methyl_sterol_oxidase_(erg25) mrna, complete cds
u65928_711-1125,jun_activation_domain_binding_protein_mrna, complete_cds
u82279_1505-2069,immunoglobulin-like transcriptmrna, complete cds
u91521_2098-2470,peroxin(hspex12) mrna, complete cds.
all_x79353_1624-2189,xap-4_mrna_for_gdp-dissociation_inhibitor
all x80754_1279-1862,mrna_for_gtp-binding_protein
x81851cds 26-326, hsapiens il-4 gene splice variant/gb=x81851 /ntype=rna
all x83543 7066-7427,apxl mrna
x90999cds 390-726:in reversesequence, 828-942,mrna for glyoxalase ii
all x99584 197-630,mrna for smt3a protein
all y00291_2443-2888,hap mrna_encoding_a_dna-binding_hormone_receptor
all_y07566_951-1066,mrna_for_rit_protein_
Metagene 270
d45917_634-1120,mrna for timp-3, partial cds (c-terminus region)
d83174 1524-1896,mrna_for_collagen_binding_protein_2,_complete_cds_
d86479_2250-2814,mrna_for_aebp1_gene,_complete_cds_
d87258_1489-1999,cancellous_bone_osteoblast_mrna_for_serin_protease_with_igf-binding_motif,_complete
hg2197-ht2267_s_at_hg2197-ht2267_collage,_type_vii,_alpha_1
hg3543-ht3739 at hg3543-ht3739 insulin-like growth factor
hg987-ht987 at hg987-ht987 mac25
j02611mrna_208-766,apolipoprotein_d_mrna,_complete_cds
j03040_1508-2000,sparc/osteonectin_mrna, complete cds
j03278_5029-5485,platelet-derived_growth_factor_(pdgf)_receptor_mrna,_complete_cds_
132137_1910-2309,germline_oligomeric_matrix_protein_(comp)_mrna,_complete_cds
136033_2929-3343,pre-b_cell stimulating factor homologue (sdf1b) mrna, complete cds
m11718_716-1274,alpha-2 type v collagen gene, 3' end
m16279mrna 757-1153,mic2 mrna, complete cds
m25269 1791-2211, tyrosine kinase (elk1) oncogene mrna, complete cds
m55593mrna#1 2600-2936, collagenase type iv (clg4) gene
m85289 14032-14302,heparan sulfate proteoglycan (hspg2) mrna, complete cds
m96233exon#8 114-467, glutathione_transferase_mu_number(gstm4)_gene,_complete_cds
all_u14394_4004-4533,tissue_inhibitor_of_metalloproteinases-3 mrna, complete_cds
u16306 10722-11142, chondroitin_sulfate_proteoglycan_versican_v0_splice-variant_precursor_peptide_mrn
u24389cds_1495-1696:in_reversesequence, 207-339:not in gb record,lysyl oxidase-like protein gene
u60115_1863-2211, skeletal muscle lim-protein slim1 mma, complete cds
u77846mrna 979-1356,elastin_gene,_partial_cds_and_partial_3'_utr,elastin_gene,_partial_cds_and_parti
all x15880 1690-2273,mrna for collagen vi alpha-1 c-terminal globular domain
x15882cds 984-1230:in reversesequence, 1272-1554,mrna for collagen vi alpha-2 c-terminal globular do
x79683cds 4908-5361:in reversesequence, 5594-5620,lamb2 mrna for beta2 laminin
x86693mrna_2171-2675,mrna for hevin like protein
z48199exon#4_1510-2026,syndecan-1_gene_(exons_2-5)_
z49269exon#1-3_76-199:not_in_gb_record,gene_for_chemokine_hcc-1
```

d84110\_1113-1515,mrna\_for\_werner\_syndrome-1/type\_4,\_complete\_cds\_

```
d86982_5824-6286,mrna_for_kiaa0229_gene,_partial_cds_
hg4518-ht4921_at_hg4518-ht4921_transcription_factor_btf3_homolog_
x04085mrna_1684-2236,gene_for_catalase_(ec_1.11.1.6)_5'_flank_and_exonmapping_to_chromosome_11,_band
x67098exon#8_40-454,rts_alpha_mrna_containing_four_open_reading_frames_
```

```
d86983_5131-5485,mrna_for_kiaa0230_gene,_partial_cds_
hg142-ht142_at_hg142-ht142_modulator_recognition_factor_
hg3995-ht4265_at_hg3995-ht4265_cpg-enriched_dna,_clone_s19_
j04599_1078-1630,hpgi_mrna_encoding_bone_small_proteoglycan_i_(biglycan),_complete_cds_
j05243_7216-7732,nonerythroid_alpha-spectrin_(sptan1)_mrna,_complete_cds_
106139_3573-4083,receptor_protein-tyrosine_kinase_(tek)_mrna,_complete_cds
141143_1635-2085,expressed_pseudo_tcta_mrna_at_t(1;3)_translocation_site,_complete_cds
m13194mrna_586-1006,excision_repair_protein_(ercc1)_mrna,_complete_cds,_clone_pcde_
m25079_163-230,sickle_cell_beta-globin_mrna,_complete_cds
m57609mrna_4490-5012,dna-binding_protein_(gli3)_mrna,_complete_cds_
x15306mrna_3269-3707,nf-h_gene,_exon(and_joined_cds)_
x75546cds_626-926:in_reversesequence,_1204,mrna_for_fibromodulin
z83799_15-239,mrna_for_axonemal_dynein_heavy_chain_(partial,_id_hdhc1).
all_z84721_30317-34635,dna_sequence_from_cosmid_gg1_from_a_contig_from_the_tip_of_the_short_arm_of_c
```

# Metagene 243

m60974\_731-1304,growth\_arrest\_and\_dna-damage-inducible\_protein\_(gadd45)\_mrna,\_complete\_cds\_all\_x14894\_826-1385,mrna\_for\_myogenic\_factor\_myf-5

#### Metagene 242

```
d10704 1969-2365,mrna for_choline_kinase_
d13413mma_578-617,mma_for_tumor-associated 120 kda nuclear protein p120, partial cds(carboxyl term
d13900 748-1234,mrna_for_mitochondrial_short-chain_enoyl-coa_hydratase, complete cds
d64108 1595-2079,mrna_for_dmc1_homologue,_complete_cds
hg3999-ht4269_at hg3999-ht4269_retinoic_acid_receptor,_beta,_isoform_1_
j03071cds#3_151-604:in_reversesequence,_14327-28953,_growth_hormone_gh-1_gene_extracted_fromgrowth_h
113042exon#2-3 11-216:not in gb_record,calbindin_d-9k_gene,_5'_end_cds_
114778_1665-2225,calmodulin-dependent_protein_phosphatase_catalytic_subunit_(ppp3ca)_mrna,_complete_
137043mrna_742-1294,casein_kinase_i epsilon_mrna, complete cds
146720cds_2231-2557:in_reversesequence, 2650-2828,autotaxin-t (atx-t) gene, complete cds
all_m55420_605-897:in m55420cds 109-140,ige chain, lastexons
m63904mma_1519-2029,g-alphaprotein_mrna, complete cds
m65066_1903-2323,camp-dependent protein kinase regulatory subunit ri-beta mrna, 3' end
m75099 25-493, rapamycin- and fk506-binding protein, complete cds
m87338_1120-1660,replication_factor_40-kda_subunit_(a1)_mrna,_complete_cds
s68616_4005-4491,_na+/h+_exchanger_nhe-1_isoform_[human,_heart,_mrna,_4516_nt]
u20530_47-593,bone_phosphoprotein_spp-24_precursor_mrna,_complete_cds/gb=u20530_/ntype=rna_
u22398 1030-1468,cdk-inhibitor_p57kip2_(kip2)_mrna,_complete_cds_
u33839 at_u33839_u33839,not_in_gb record,potassium_channel_mrna, complete cds/gb=u33839 /ntype=rna
u61262_4667-5195,neogenin_mrna,_complete_cds
u66619_1165-1699,swi/snf_complex 60 kda subunit (baf60c) mrna, complete cds
u82313 133-439,unknown protein mrna, partial cds/gb=u82313 /ntype=rna
x69391cds 395-821,mrna for ribosomal protein 16
all_x82693_134-681,mrna for e48 antigen
```

```
d83735_1551-2085,adult_heart_mrna_for_neutral_calponin,_complete_cds_j04182_1914-2394,lysosomal_membrane_glycoprotein-1_(lamp1)_mrna,_complete_cds_all_l08895_3518-4059,mads/mef2-family_transcription_factor_(mef2c)_mrna,_complete_cds_m19267_1476-1600,tropomyosin_mrna,_complete_cds
```

```
all_m19481_278-651:in_m19481cds_818-921,follistatin_gene
m21574mrna 5807-6293, platelet-derived growth factor receptor alpha (pdgfra) mrna, complete cds
m74719_1971-2475,sef2-1b_protein (sef2-1b) mma, complete cds
m95787 494-1004,22kda smooth_muscle_protein_(sm22)_mrna, complete_cds
s57132 3108-3615, coll6a1=type xvi collagen alphachain [human, placenta, mrna partial, 3720 nt]
s73591 2169-2649, brain-expressed hhcpa78 homolog [human, hl-60 acute promyelocytic leukemia cells,
u26710 3398-3878,cbl-b mrna, complete cds
u44975 791-1301,dna-binding_protein_cpbp_(cpbp)_mrna, partial_cds
u53446_2680-3220,mitogen-responsive phosphoprotein doc-2 mrna, complete cds
u82532 231-753,gdi-dissociation inhibitor rhogdigammma mrna, complete cds
u90913 659-1157, clone 23665 mrna sequence
all x13839 768-1300,mrna_for_vascular_smooth_muscle_alpha-actin
all_x86809_1916-2367,mma_for_major_astrocytic_phosphoprotein_pea-15_
y12670mrna_531-1011,ob-rgrp_gene/gb=y12670 /ntype=rna
all z24727 1355-1569,tropomyosin isoform mrna, complete cds
z26248cds_178-640:in_reversesequence, 1512,mrna for eosinophil granule major basic protein
all z48923 3300-3835,mma for bmpr-ii
```

hg491-ht491\_at\_hg491-ht491\_fc\_receptor\_iib3\_for\_igg,\_low\_affinity m73720mrna\_1032-1584,mast\_cell\_carboxypeptidase\_a\_(mc-cpa)\_gene m82919\_1201-1579,gamma\_amino\_butyric\_acid\_(gabaa)\_receptor\_beta-3\_subunit\_mrna,\_complete\_cds\_ u27109\_3633-4155,prepromultimerin\_mrna,\_complete\_cds

```
d50582cds_954-1128:in_reversesequence, 1367-1535,gene for inward rectifier k channel, complete cds
hg2365-ht2461 at hg2365-ht2461 glyceraldehyde-3-phosphate dehydrogenase
hg4188-ht4458 at hg4188-ht4458_n-methyl-d-aspartate_receptor_subunit,_splice_variant_hnr1n_
j00146_388-718,dihydrofolate_reductase pseudogene (psi-hd1)
123808_1297-1717, metalloproteinase (hme) mrna, complete cds
127071 1963-2527, tyrosine_kinase_(txk)_mrna,_complete_cds
137378mrna_3182-3680,guanylyl_cyclase_(retgc-2)_mrna,_complete_cds
140380mrna 285-795,thyroid receptor interactor (trip11) mrna, 3' end of cds
all_l48728_380-657:not_in_gb_record,_tcrbv10s1_gene_extracted_fromt_cell_receptor_beta_(tcrbv10s1)_g
m18079cds_85-343:in_reversesequence, 4158-4278, human, intestinal fatty acid binding protein gene, c
m23234mrna 3313-3865, membrane glycoprotein p (mdr3) mrna, complete cds
m29386mma_200-701,prolactin mrna, 3' end
m94633exon_1275-1611,recombination_acitivating_protein_(rag2)_gene,_last_exon/gb=m94633_/ntype=dna_/
s77763_1132-1624, nuclear_factor_erythroidisoform f=basic leucine zipper protein {alternatively spli
all_u07807_3319-4740:in u07807cds 13-110,metallothionein iv (mtiv) gene, complete cds
u10687exon#10_1056-1412,mage-4a_antigen_(mage4a)_gene,_complete_cds
u11690_3665-4241, faciogenital_dysplasia_(fgd1)_mrna,_complete_cds
u13948_3283-3787,zinc finger/leucine zipper protein (af10) mrna, complete cds
u19345 2258-2756, arl protein (ar) mrna, complete cds
u26174_499-991,pre-granzymemrna, complete cds
u33017 1248-1680, signaling lymphocytic activation molecule (slam) mrna, complete cds
u35459 629-1109,bomapin mrna, complete cds/gb=u35459 /ntype=rna
u52521 753-1131, arfaptin 1, putative target protein of adp-ribosylation factor, mrna, complete cds
u72671 2390-2930, telencephalin precursor mrna, complete cds
u96115_162-594,ww_domain-containing_protein_wwp3_mrna,_partial_cds/gb=u96115_/ntype=rna
x12453mrna_993-1539,mrna_for_retinal_s-antigen_(48_kda_protein)
all_x12530_1083-1415,mrna_for_b_lymphocyte antigen_cd20 (b1, bp35)
x17648cds#2_1069-1177:in_reversesequence, 1341-1605,mrna_for_granulocyte-macrophage_colony-stimulati
all x17651 829-1412,myf-4_mrna_for_myogenic_determination_factor_
all_x52520_2414-2673,mrna_for_tyrosine_aminotransferase_(tat)_(ec_2.6.1.5)_
x54131mrna_5534-6026,hptp beta mrna for protein tyrosine phosphatase beta
x57303cds_1488-1866:in_reversesequence,_2022-2028,rec11_mrna
x61615cds_2830-3160:in_reversesequence,_3482-3548,mrna_for_leukemia_inhibitory_factor (lif) receptor
```

```
x65550exon#15_2051-2549,mki67a_mrna_(long_type)_for_antigen_of_monoclonal_antibody_ki-67_all_y10032_1065-1588,mrna_for_putative_serine/threonine_protein_kinase_all_z29067_1423-1802,nek3_mrna_for_protein_kinase_z30425cds_649-1009:in_reversesequence,_1299-1311,mrna_for_orphan_nuclear_hormone_receptor.z35491mrna_797-1253,mrna_for_novel_glucocorticoid_receptor-associated_protein
```

ac002086cds\_1686-1974:in\_reversesequence,\_98485,pac\_clone\_dj525n14\_from\_xq23 k03218cds\_1068-1587:in\_reversesequence,\_197-230,c-src-l\_proto-oncogene l17418exon\_3-229:not\_in\_gb\_record,\_complement\_receptorgene\_extracted\_fromcomplement\_receptor\_type(al l26953\_2282-2846,chromosomal\_protein\_mrna,\_complete\_cds\_u96136\_4729-5233,delta-catenin\_mrna,\_complete\_cds

### Metagene 194

l36642mrna\_3940-4474,receptor\_protein-tyrosine\_kinase\_(hek11)\_mrna,\_complete\_cds l78833cds#3\_363-645:in\_fullsequence,\_17171-17279,\_brcal\_gene\_extracted\_frombrca1,\_rho7\_and\_vati\_gene m81886\_2390-2861,glutamate\_receptor\_type(hbgr1)\_mrna,\_complete\_cds all\_u17579\_1465-1982, growth hormone-releasing hormone receptor form b gene extracted fromgrowth hor

# Metagene 193

```
d78334_496-1018,mrna_for_ankyrin_motif,_complete_cds_u59228_407-797,ectodermal_dysplasia_protein_(eda)_mrna,_complete_cds_x07384cds_2933-3269:in_reversesequence,_3377-3527,mrna_for_gli_protein_all_x73608_2895-3478,mrna_for_testican
```

#### Metagene 189

```
af000562 43-427, uroplakin ii mrna, partial cds
d63134mrna_73-439,mrna_for_ets-like 30 kda protein/gb=d63134 /ntype=rna
all_j00220_1704-1849,ig_germline_h-chain_g-e-a_region_a:_gamma-3_5'_flank,ig_germline_h-chain_g-e-a_
all_j05253 8895-9496,interstitial_retinol-binding protein (irbp) gene, complete cds
137792mrna 1565-2015, syntaxin 1a mrna, complete cds
all m23533 3030-3556,alphaadrenergic_receptor_gene,_complete_cds
m29610_179-451,glycophorin e mrna,_complete_cds,glycophorin_e_mrna,_complete cds
u13706_3-63,elav-like_neuronal_proteinisoform_hel-n2_(hel-n1)_mrna,_partial_cds/gb=u13706_/ntype=rna
u14383 958-1372, mucin (muc8) mrna, partial cds
u20536_935-1428,cysteine protease mch2 isoform alpha (mch2) mrna, complete cds
u33921 578-1046, hsu33921cdna
u50535_1856-2270,brca2_region,_mrna_sequence_cg006_
u58970_1284-1824, putative outer mitochondrial membrane 34 kda translocase htom34 mma, complete cds
u66406_2835-3255,putative_eph-related_ptk_receptor_ligand_lerk-8_(eplg8)_mrna,_complete_cds
u90065_615-1178,potassium_channel kcnol mma, complete cds
v00551mrna 366-878, messenger rna forleukocyte (alpha) interferon
all x05345 1772-1953,mrna_for_histidyl-trna_synthetase_(hrs)_
x14448mrna_1017-1299:in reversesequence, 11301-11319,gla gene for alpha-d-galactosidase a (ec 3.2.1.
x86012cds 61-319:in fullsequence, 6603-6795, dna sequence from intron 22 of the factor viii gene, xq2
all_y00477_5141-5216,bone_marrow_serine_protease_gene (medullasin) (leukocyte neutrophil elastase_ge
```

# Metagene 173

m24736\_3222-3785,endothelial\_leukocyte\_adhesion\_molecule(elam-1)\_mrna,\_complete\_cds\_y07565cds\_307-614:in\_reversesequence,\_833-1024,mrna\_for\_rin\_protein\_

```
hg4704-ht5146_at_hg4704-ht5146_glial_growth_factor
m19301mrna_944-1448,branched-chain_alpha-keto_acid_dehydrogenase_(e2)_mrna,_complete_cds
```

```
m95610_1971-2493,alphatype_ix_collagen_(col9a2)_mrna,_partial_cds_u65437mrna_7-307,homeodomain-containing_protein_(hanf)_gene, partial_cds
```

```
ab006781_528-1007,mrna for galectin-4, complete cds/gb=ab006781 /ntype=rna
af007111 1609-2017,mdm2-like p53-binding protein (mdmx) mrna, complete cds
d49357 958-1438,mrna for s-adenosylmethionine_synthetase,_complete_cds_
d86984_5659-6139,mrna_for kiaa0231_gene,_partial_cds_
hg2261-ht2351_s_at_hg2261-ht2351_antigen,_prostate_specific,_altsplice_form_2
hg3527-ht3721 f at hg3527-ht3721 luteinizing hormone, beta subunit
hg3994-ht4264_at_hg3994-ht4264_cpg-enriched dna, clone s16
hg4058-ht4328 at hg4058-ht4328 oncogene aml1-evi-1, fusion activated
hg4533-ht4938 at hg4533-ht4938 kallistatin, protease inhibitor 4
j04739mrna_1212-1650,bactericidal permeability_increasing_protein_(bpi)_mrna,_complete_cds
115309_2444-2960,zinc_finger_protein_(znf141)_mrna,_complete cds
117075 1130-1607,tgf-b superfamily_receptor_type_i_mrna,_complete_cds
124774_272-757,delta3,_delta2-coa-isomerase_mrna,_3'_end
142583cds_1334-1665:in_reversesequence, 305-528,keratinisoform k6a (krt6a) gene
all_m24900_1501-2054,triiodothyronine_recptor_(thra1,_ear1), and ear2 genes, lastexons each
m27093_2049-2509,nuclear-encoded_mitochondrial_branched_chain_alpha-keto_acid_dehydrogenase_transacy
m36067mrna_2602-3040,dna_ligase_i_mrna,_complete_cds_
m73077_2770-3178,glucocorticoid_receptor_repression_factor(grf-1) mrna, complete cds
m94055_5925-6285,voltage-gated_sodium_channel_mrna,_complete_cds_
all_u17894_870-1231,alpha(1,2)fucosyltransferase_(fut2)_gene,_complete_cds
u38545 3056-3578,arf-activated_phosphatidylcholine-specific_phospholipase_dla_(hpld1)_mrna, complete
u45448 2014-2535,p2x1 receptor mrna, complete cds
u68727_2868-3414,homeobox-containing protein mrna, complete cds
u90550 2991-3513, butyrophilin (btf2) mrna, complete cds
x76029cds_141-453:in_reversesequence,_636-756,mrna_for_neuromedin_u_
all_x99226_4853-5412,mrna for faa protein
```

#### Metagene 158

```
m92843_1144-1583,zinc_finger_transcriptional_regulator_mrna,_complete_cds u62015_1475-1841,cyr61_mrna,_complete_cds_v01512mrna#2_1533-2061,cellular_oncogene_c-fos_(complete_sequence) all_x51345_1604-1744,jun-b_mrna_for_jun-b_protein all_x52541_2549-3102,mrna_for_early_growth_response_protein(hegr1) all_x68277_1459-1952,cl_100_mrna_for_protein_tyrosine_phosphatase all_x75918_2858-3417,mrna_for_not
```

# Metagene 146

```
x12556mrna_3159-3483,mrna_for_dbl_proto-oncogene_
all_x52011_699-1144,myf6_gene_encoding_a muscle_determination_factor
```

# Metagene 141

```
u19180_535-925,b_melanoma_antigen_(bage)_mrna,_complete_cds
u30828_1078-1630,splicing_factor_srp55-2_(srp55)_mrna,_complete_cds
u51269_3408-3900,armadillo_repeat_protein_mrna,_complete_cds
```

```
af005037_574-1030,secretory_carrier_membrane_protein_(scamp1)_mrna,_complete_cds/gb=af005037_/ntype=d87449_5359-5785,mrna_for_kiaa0260_gene,_partial_cds_
l00972_2064-2202,cystathionine-beta-synthase_(cbs)_mrna
l49218exon_4-91,retinoblastoma_susceptibility_protein_(rb1)_e413kbp_deletion_mutant_(resulting_in_pr
m88163_3059-3581,global_transcription_activator_homologous_sequence_mrna,_complete_cds_
```

```
l08010exon#6_94-211:not_in_gb_record,reg_gene_homologue,_complete_cds
l32831exon_463-1036,g_protein-coupled_receptor_(gpr3)_gene,_complete_cds
m19888_58-580,small_proline_rich_protein_(spri)_mrna,_clone_128
m19989_cds1_at_m19989_m19989,not_in_gb_record,platelet-derived_growth_factor_(pdgfa)_a_chain_gene,pl
all_m59216_1586-2163:in_m59216cds_1091,gamma-aminobutyric_acid-a_(gaba-a)_receptor_beta-1_subunit_
u58681cds_807-1116:in_reversesequence,_1191-1434:not_in_gb_record,neurogenic_basic-helix-loop-helix_
all_x63337_548-1101,hb2a_gene_for_high_sulfur_keratin
z29572cds_52-322:in_reversesequence,_95-605,antisense_mrna_for_bcma_peptide
z48511exon#4_572-1148,xg_mrna_(clone_pep11)
```

### Metagene 88

```
d13640 4563-5091,mrna for kiaa0015 gene, complete cds
hg2414-ht2510_s_at_hg2414-ht2510 prostaglandin receptor ep1 subtype
hg3236-ht3413 f at hg3236-ht3413 neurofibromatosistumor suppressor
hg3342-ht3519 s at hg3342-ht3519 id1
j03801_911-1418,lysozyme_mrna,_complete_cds_with_an_alu_repeat_in_the_3'_flank_
all_l00389_1196-1792,cytochrome_p-450gene_
m11058mma_2351-2879,3-hydroxy-3-methylglutaryl_coenzyme_a_reductase_mma,_complete_cds
m19045_907-1414,lysozyme mrna, complete cds
all m31551 576-1134, urokinase inhibitor (pai-2) gene
m31667 f at m31667 m31667, 4040 in all m31667 1679-2265, cytochrome p450 (cyp1a2) gene
u32576mrna 19-535,apolipoprotein_apoc-iv_(apoc4)_gene,_complete_cds_
u33267_1613-2081,glycine_receptor_beta_subunit_(glrb)_mrna,_complete_cds_
u50361_16-319,calcium,_calmodulin-dependent_protein_kinase_ii_delta_mrna, partial_cds/gb=u50361_/nty
u60269cds#2_171-429,endogenous_retrovirus_herv-k(hml6)_proviral_clone_hml6.17_putative_polymerase_an
u72507mma_855-1341,40871 mma partial sequence
x14008mma 926-1433,lysozyme gene (ec 3.2.1.17)
all_x51417_1050-1651,mrna_for_steroid_hormone_receptor_herr2_
y10207mrna 61-475,mrna for cd171 protein/gb=y10207 /ntype=rna
```

#### Metagene 83

```
d90224_2791-3319,mrna_for_glycoprotein_34_(gp34)_
hg415-ht415_at_hg415-ht415_lectin,_galactoside-binding,_soluble,_2_
k03204mrna_582-1130,prb1_locus_salivary_proline-rich_protein_mrna,_clone_cp3,_complete_cds_
m14758mrna#1_4264-4561,p-glycoprotein_(mdr1)_mrna,_complete_cds
m36653_1448-1663,2-oct_factor_mrna,_complete_cds_
m64231mrna_1264-1624,spermidine_synthase_gene,_complete_cds_
m64358exon_16-189,rhom-3_gene,_exon/gb=m64358_/ntype=dna_/annot=exon_
all_u67368_952-1411,multiple_exostosis(ext2)_gene_
all_x16105_1077-1226,mrna_for_rd_protein,_rna-binding
x58255mrna_2472-2862,flg-2_gene_for_fibroblast_growth_factor_receptor
all_x67235_1087-1595,mrna_for_proline_rich_homeobox_(prh)_protein
y10209mrna_79-331,mrna_for_cd30l_protein/gb=y10209_/ntype=rna
all_z70723_1812-2239,mrna_for_serum_aryldiakylphosphatase
```

```
d29642_2294-2582,mrna_for_kiaa0053_gene,_complete_cds
hg1155-ht4822_at_hg1155-ht4822_colony-stimulating_factor_1,_macrophage,_altsplice_3
hg1996-ht2044_at_hg1996-ht2044_guanine_nucleotide-binding_protein_rap2,_ras-oncogene_related_
hg243-ht243_s_at_hg243-ht243_lowe_oculocerebrorenal_syndrome_protein_
hg2797-ht2905_at_hg2797-ht2905_clathrin,_light_polypeptide_altsplice_1
hg4011-ht4804_s_at_hg4011-ht4804_dystrophin-associated_glycoprotein,_50_kda,_altsplice_2_
hg4757-ht5207_s_at_hg4757-ht5207_oncogene_mll-af4, fusion_activated
```

```
j00268gene_270-1415,insulin_gene_
178440mrna_2089-2509,stat4 mrna, complete cds
m10321mrna_5749-6321,von_willebrand_factor_mrna, 3'_end
m34455_1427-1889,interferon-gamma-inducible_indoleamine_2,3-dioxygenase_(ido)_mrna,_complete_cds_
m61827mma 1289-1850, leukosialin (cd43) gene, complete cds
m74542 1131-1611, aldehyde dehydrogenase type iii (aldhiii) mrna, complete cds
all u24683 219-474,anti-b_cell_autoantibody_igm_heavy_chain_variable_v-d-j_region_(vh4)_gene,_clone_
u34587 1545-2061, corticotropin-releasing_factor_receptormrna,_complete_cds
u48861_1914-2430,betanicotinic_acetylcholine receptor subunit mma, complete cds
u51096 1240-1720, homeobox protein cdx2 mrna, complete cds
all u58675 25626-39844, or17-228 gene_extracted_fromolfactory_receptor_gene_cluster_on_chromosome_17
u64315 2269-2832,dna repair_endonuclease_subunit_(xpf)_mrna,_complete_cds
u81600_368-734,paired-like_homeodomain_protein_prx-2 mrna, partial cds.
u82010mrna 2432-2930, homo sapiensheme a: farnesyltransferase (cox10) gene promoter region and
x58399mrna_491-903,l2-9_transcript_of_unrearranged_immunoglobulin_v(h)5_pseudogene.
x60003mma 543-965, delta creb mma for camp-responsive element (cre) binding protein
all x63359 2216-2781,ugt2bio mrna for udp glucuronosyltransferase
x68985cds 482-656,mrna_for_hepatic_leukemia_factor_
x72882cds 19-103:in reversesequence, 144-186,14a6ck dna sequence
x74764cds_2202-2538:in reversesequence, 2903-3041,mma for receptor protein tyrosine kinase
x75342cds_1407-1767:in_reversesequence,_2095-2239,shb_mrna
all_x84213_1094-1357,bak_mrna_for_bcl-2_homologue
x89416cds_1386-1440:in_reversesequence, 1533-1932,mrna for protein phosphatase 5
x91911cds 321-711:in reversesequence, 912-950,mrna for rtvp-1 protein
x97267mma 321-861,lpap gene
all x98085 4149-4642,mrna for tenascin-r
all x99664 723-1276,mma for protein containing sh3 domain, sh3gl3
all_y00796_4559-5109,mrna_for_leukocyte-associated_molecule-1_alpha_subunit_(lfa-1_alpha_subunit)
y08409cds 4-385:in reversesequence, 431,spot14 gene
y08639cds_837-1353:in_reversesequence, 1953-2001,mrna for transcription factor rzrbeta
y09216_214-736,mrna_for_protein_kinase, dyrk2
all_z11697 1190-1701,mrna for hb15
z23115cds 197-677:in_reversesequence, 817-835,bcl-xl_mrna
z67743cds 1792-2320:in reversesequence, 2350,mrna for clc-7 chloride channel protein
```

all\_141913\_305-502,retinoblastoma\_susceptibility\_protein\_(rb1)\_gene,\_exon\_26,\_bases\_174145-174668\_in all\_x75958\_1683-2170,trkb\_mrna\_for\_protein-tyrosine\_kinase

# Metagene 41

```
hg2441-ht2537_s_at_hg2441-ht2537_retinoblastoma_protein,_mutated_
m16282cds_25-133:in_reversesequence,_283-469,fragile_x_locus_m2c_containing_an_unidentified_open_rea
all_m17254_1366-1889,erg2_gene_encoding_erg2_protein,_complete_cds_
u84540mrna_1083-1341,dystrobrevin_isoform_dtn-3_(dtn)_gene,_exon_11b_and_complete_cds/gb=u84540_/nty
y10202mrna_169-529,mrna_for_cd207_protein/gb=y10202_/ntype=rna_
```

# Metagene 37

j04076mrna\_2171-2651,early\_growth\_responseprotein\_(egr2)\_mrna,\_complete\_cds\_m31659mrna\_1130-1640,gt\_mitochondrial\_solute\_carrier\_protein\_homologue\_mrna,\_complete\_cds\_all\_x95677\_1773-2368,mrna\_for\_argbpib\_protein/gb=x95677\_/ntype=rna\_

```
d78014_4608-4998,mrna_for_dihydropyrimidinase_related_protein-3,_complete_cds hg2614-ht2710_at_hg2614-ht2710_collagen,_type_viii,_alpha_1 m61906_2813-3326,p13-kinase_associated_p85_mrna_sequence_u29953mrna_1150-1468,pigment_epithelium-derived_factor_gene,_complete_cds
```

```
u40572_1105-1627,beta2-syntrophin_(snt_b2)_mrna,_complete_cds
u79294_831-1371,clone_23748_mrna,_complete_cds.
x15525mrna_1670-2084,lysosomal_acid_phosphatase_gene_(ec_3.1.3.2)_exon(and_joined_cds)_all_x68742_2942-3423,mrna_for_integrin,_alpha_subunit
x96719cds_86-398:in_reversesequence,_674-710,mrna_for_aicl_(activation-induced_c-type_lectin)
```

```
af001294_285-735,ipl (ipl) mrna, complete cds.
d16227_589-943,mrna_for_bdp-1_protein_(a_member_of_the_recoverin_family),_complete_cds_
d50930_4876-5368,mrna_for_kiaa0140_gene,_complete_cds
d78012_2289-2793,mrna_for_dihydropyrimidinase_related_protein-1,_complete_cds
d79985_3997-4393,mrna_for_kiaa0163_gene,_complete_cds
d90359 5384-5912,ccg1_mrna_
hg2566-ht4792 r at hg2566-ht4792 microtubule-associated_protein_tau,_altsplice_3, exon_8
j03930exon#11_638-1118,intestinal_alkaline_phosphatase_(alpi)_gene,_complete_cds_
j04469exon#9_11-173:not_in_gb_record,mitochondrial creatine kinase (ckmt) gene, complete cds
j05249_941-1409, replication protein a 32-kda subunit mrna, complete cds
114856cds_746-1100:in_reversesequence, 1324-1393,somatostatin receptor gene, complete cds
118983mrna_3114-3588,tyrosine_phosphatase_(ia-2/ptp)_mrna,_complete_cds_
127479_797-1307,x123 mrna, 3' end
147345_2141-2609,elongin_a_mrna,_complete_cds
m36430_321-753,transducin_beta-1 subunit mrna, 3' end
m57732mrna_2643-3165,hepatic_nuclear_factor(tcf1)_mrna,_complete_cds,_clones_hcl10,_hcl12,_hcl17,_an
reverse m81780 4000-4487:in m81780cds#3 175-
296, smpd1 gene (acid sphingomyelinase) extracted fromac
m88468_1378-1906,mevalonate kinase mrna, complete cds
u01147mrna 4659-5211,guanine_nucleotide_regulatory_protein_(abr)_mrna,_complete_cds
u09584_1382-1835,pl6_protein_(pl6)_mrna,_complete_cds
u47742_7360-7810,monocytic_leukaemia_zinc_finger_protein_(moz)_mrna,_complete_cds
u47928 2047-2491, protein a alternatively spliced form (a-2) mrna, complete cds
u53786_6024-6432:not_in_gb_record,envoplakin_(evpl)_mrna,_complete_cds
```

#### Metagene 7

j00207mrna#2\_661-1075, ifina\_gene\_(interferon\_alpha-a)\_extracted\_fromleukocyte\_interferon\_(leif)\_alph j05016mrna\_2252-2824,(clone\_pa3)\_protein\_disulfide\_isomerase\_related\_protein\_(erp72)\_mrna,\_complete\_ l41268\_f\_at\_l41268\_l41268,\_4040\_in\_l41268mrna\_1043-1571,natural\_killer-associated\_transcript(nkat2)\_ m31776cds\_35-365,brain\_natriuretic\_protein\_(bnp)\_gene,\_complete\_cds u82311\_39-112,unknown\_protein\_mrna,\_partial\_cds/gb=u82311\_/ntype=rna\_ all\_x06661\_1817-2340,mrna\_for\_27-kda\_calbindin\_ x13100cds\_3130-3466:in\_reversesequence,\_3496-3592,mrna\_fragment\_for\_myosin\_heavy\_chain x64994cds\_642-912:in\_reversesequence,\_1279-1471,hgmp07i\_gene\_for\_olfactory\_receptor\_

# Metagene 6

```
hg1139-ht4910_at_hg1139-ht4910_fk506-binding_protein,_altsplice_2
m14123cds#4_3521-3935,_pol_fromendogenous_retrovirus_herv-k10/gb=m14123_/ntype=dna_/annot=cds,_pol_f
m27396mma_1389-1842,asparagine_synthetase_mrna,_complete_cds
m89470_2855-3271,paired-box_protein_(pax2)_mrna,_complete_cds
s73885_1537-2082,_ap-4=basic_helix-loop-helix_dna-binding_protein_[human,_cervical_carcinoma,_hela_c
u35005_764-1278,jnk1_beta2_protein_kinase_(jnk1b2)_mrna,_complete_cds
u51333_2437-3005,hexokinase_iii_(hk3)_mrna,_complete_cds_
u73738_74-107,calcium/calmodulin-dependent_protein_kinase_ii_delta_e_mrna,_partial_cds/gb=u73738_/nt
```

```
hg3733-ht4003_at_hg3733-ht4003_epiligrin,_alpha_3
m65291_715-1189,natural_killer_cell_stimulatory_factor_(nksf)_mrna,_complete_cds,_clone_p35
u15422cds#2_17-269:in_reversesequence,_20347-20563,_prm2_gene_(protamine_2)_extracted_fromprotamine(
```

```
u18297_1298-1805,mst1_(mst1)_mrna,_complete_cds
```

```
hg4340-ht4610_at_hg4340-ht4610_soxa
u63332_3-361,super_cysteine_rich_protein_mrna,_partial_cds.
u77413_2543-2975,o-linked_glcnac_transferase_mrna,_complete_cds/gb=u77413_/ntype=rna_x97675mrna_3636-4212,_plakophilin_2a_gene_extracted_frommrna_for_plakophilin_2a_and_b_all_z80781_583-748,h2b/j_gene
```

#### Metagene 418

```
hg458-ht458_f_at_hg458-ht458_beta-1-glycoprotein_1,_pregnancy-specific_m22324_2954-3416,aminopeptidase_n/cd13_mrma_encoding_aminopeptidase_n,_complete_cds u04343_815-1361,cd86_antigen_mrna,_complete_cds u20760_4534-4966,extracellular_calcium-sensing_receptor_mrna,_complete_cds_u67849_25-187,beta-galactoside_alpha2,6-sialyltransferase_(siat1)_mrna,_exon_w/gb=u67849_/ntype=rna x59372mrna_610-1090,hox4c_mrna_for_a_homeobox_protein x65614cds_10-262:in_reversesequence,_19-391,mrna_for_calcium-binding_protein_s100p_x81892cds_2760-2994:in_reversesequence,_3126-3204,mrna_for_he6_tm7_receptor_all_x95525_2560-3071,mrna_for_tafii100_protein
```

#### Metagene 413

all\_u03877\_2037-2512,extracellular\_protein\_(s1-5)\_mrna,\_complete\_cds

# Metagene 329

m27968mrna\_3289-3658,basic\_fibroblast\_growth\_factor\_(fgf)\_mrna,\_complete\_cds\_all\_m31994\_117-538,cytosolic\_aldehyde\_dehydrogenase\_(aldh1)\_gene\_m73780\_3266-3746,integrin\_beta-8\_subunit\_mrna,\_complete\_cds\_u20860exon#3\_1889-2279,angiotensin\_ii\_typereceptor\_gene,\_complete\_cds\_u65002\_6724-7240,zinc\_finger\_protein\_plag1\_mrna,\_complete\_cds\_all\_x04688\_227-798,mrna\_for\_t-cell\_replacing\_factor\_(interleukin-5)

# Metagene 317

```
j03242_1155-1324,insulin-lke_growth_factor_ii_mrna,_complete_cds_
j05068_984-1494,transcobalamin_i_mrna,_complete_cds
m32578_1131-1191,mhc_ii_hla-dr_beta-1_mrna_(dr2.3),_5'_end_
all_x79981_3411-3946,ve-cadherin_mrna
```

#### Metagene 271

```
m10901mrna_4325-4655,glucocorticoid_receptor_alpha_mrna,_complete_cds m88338_1465-1867,serum_constituent_protein_(mse55)_mrna,_complete_cds u03891_90-576,phorbolin_i_mrna,_partial_cds u77643_1462-1972,k12_protein_precursor_mrna,_complete_cds x74795cds_1923-2181:in_reversesequence,_2272-2488,p1-cdc46_mrna_all_x78669_1114-1643,erc-55_mrna_
```

# Metagene 245

y09912mrna\_757-1315,ap-2\_beta\_gene

#### Metagene 185

af009301\_2752-3262,teb4\_protein\_mrna,\_complete\_cds/gb=af009301\_/ntype=rna\_u73304mrna\_4973-5447,cb1\_cannabinoid\_receptor\_(cnr1)\_gene,\_complete\_cds. x53414mrna\_907-1453,mrna\_for\_peroxisomal\_l-alanine:glyoxylate\_aminotransferase\_

```
x59739mma_5061-5473,zfx_mma_for_puttranscription_activator,_isoform_2 x60955cds_2-147:in_reversesequence,_154-168,tymp_gene_for_tyrosinase-related_protein_(trp-1) (parti
```

```
d63882_1015-1568,hslim15_mrna_for_hslim15,_complete_cds
hg2188-ht2258_at_hg2188-ht2258_paired_box_hup1_
m37825_624-1044,fibroblast_growth_factor-5_(fgf-5)_mrna,_complete_cds
m60092mrna_1743-2295,myoadenylate_deaminase_(ampd1)_mrna,_complete_cds_
s67798_1420-1930,_ph-20_[human,_testis,_mrna,_1973_nt]
u49065_1400-1922,interleukin-1_receptor-related_protein_mrna,_complete_cds/gb=u49065_/ntype=rna
u82671mrna#2_1536-1776:in_reversesequence,_106561-106657,_hsp1-a_gene_extracted_fromcosmids_qc14e2,_
all_u83303_1160-2035,_gcp-2_gene_(granulocyte_chemotactic_protein-2)_extracted_fromline-1_reverse_tr
all_x91148_3331-3824,mrna_for_microsomal_triglyceride_transfer_protein
```

#### Metagene 103

```
u59877_295-750,low-mr_gtp-binding_protein_(rab31)_mrna,_complete_cds_
x51441cds_28-65:in_reversesequence,_228,mrna_for_serum_amyloid_a_(saa)_protein_partial,_clone_pas3-a
all_x52075_5011-5273,gene_for_sialophorin_(cd43)
all_z11559_2897-3480,mrna_for_iron_regulatory_factor_
all_z29331_1560-1981,(23k/3)_mrna_for_ubiquitin-conjugating_enzyme_ubch2_
```

#### Metagene 80

```
hg2479-ht2575_at_hg2479-ht2575_helix-loop-helix_protein_sef2-1d m55682cds_1132-1467:in_reversesequence,_439-571,cartilage_matrix_protein_(cmp)_gene_s77583_4-66,_hervk10/hummtv_reverse_transcriptase_homolog_{clone_rt244}_[human,_multiple_sclerosis,_
```

#### Metagene 55

d13626\_1857-2373,mrna\_for\_kiaa0001\_gene,\_complete\_cds

# Metagene 417

```
hg3299-ht3476_at_hg3299-ht3476_acetyl-coenzyme_a_carboxylase_u79265_1269-1623,clone_23614_mrna_sequence_x12901cds_2080-2431:in_reversesequence,_2551-2629,mrna_for_villin_
```

## Metagene 287

```
d17525mrna_3966-4446,mrna_for_precursor_of_p100_serine_protease_of_ra-reactive_factor,_complete_cds d28483_944-1466,scr3_mrna_for_rna_binding_protein_scr3,_complete_cds_d28532_1223-1763,mrna_for_renal_na+-dependent_phosphate_cotransporter,_complete_cds_d31628cds_781-1132,gene_for_4-hydroxyphenylpyruvic_acid_dioxygenase_(hpd),_comlete_cds_hg2707-ht2803_at_hg2707-ht2803_serine/threonine_kinase_j04990cds_371-683:in_reversesequence,_2929-2989,cathepsin_g_gene,_complete_cds_j05257_1239-1713,(clones_mdp4,_mdp7)_microsomal_dipeptidase_(mdp)_mrna,_complete_cds_l02321_1089-1509,glutathione_s-transferase_(gstm5)_mrna,_complete_cds_l08485_1759-2257,gaba-benzodiazepine_receptor_alpha-5-subunit_(gabra5)_mrna,_complete_cds_m34065mrna_1526-1952,cdc25hs_mrna,_complete_cds_s68287_662-1124,_chlordecone_reductase_{clone_hakra}_[human,_liver,_mrna,_1167_nt]_u64863_1556-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_662-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_662-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_662-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_662-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_662-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_662-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd-1_(hpd-1)_mrna,_complete_cds_s68287_682-2030,hpd
```

```
d21205_1715-2279,mrna_for_estrogen_responsive_finger_protein,_complete_cds_hg2271-ht2367_s_at_hg2271-ht2367_profilaggrin hg2981-ht3125_s_at_hg2981-ht3125_epican,_altsplice_1_
```

```
117330_88-586,pre-t/nk_cell_associated_protein_(6h9a)_mrna,_complete_cds_
176927mrna_760-1330,galactokinase_(galk1)_gene,_complete_cds
m31520mrna_2-131,ribosomal_protein_s24_mrna,ribosomal_protein_s24_mrna,ribosomal_protein_s24_mrna
u52111mrna#3_2176-2659,xq28_genomic_dna_in_the_region_of_the_ald_locus_containing_the_genes_for_crea
u57317_2551-2989,p300/cbp-associated_factor_(p/caf)_mrna,_complete_cds_
u66468_586-1126,cell_growth_regulator_cgr11_mrna,_complete_cds_
```

```
d50928_2629-3019,mrna_for_kiaa0138_gene,_complete_cds
hg2417-ht2513_at_hg2417-ht2513_dynein,_heavy_chain,_cytoplasmic
m15958cds_12-282:in_reversesequence,_6718-6778,gastrin_gene,_complete_cds_
u68162mrna_3059-3585,_mpl_gene_(thrombopoietin_receptor)_extracted_fromthrombopoietin_receptor_(mpl)
all_x60484_683-858,h4/e_gene_for_h4_histone
x68505_2403-2879,mrna_for_myocyte-specific_enhancer_factor(mef2)
```

#### Metagene 132

d37781\_4150-4705,mrna\_for\_protein-tyrosine\_phosphatase\_hptpeta,\_complete\_cds\_j00209mrna\_366-878,leukocyte\_interferon\_(ifn-alpha)\_alpha-c\_mrna,complete\_cds m90696\_1168-1738,cathepsin\_s\_(ctss)\_mrna,\_complete\_cds\_u03735exon#3\_970-1517,mage-3\_antigen\_(mage-3)\_gene,\_complete\_cds\_

# Metagene 105

u38276\_2969-3509,semaphorin\_iii\_family\_homolog\_mrna,\_complete\_cds all\_x17093\_3834-4023,hla-f\_gene\_forleukocyte\_antigen\_f all\_x59798\_3705-4192,prad1\_mrna\_for\_cyclin\_

#### Metagene 104

d78611\_1893-2331,mest\_mrna,\_complete\_cds\_ l01406\_1010-1562,growth\_hormone-releasing\_hormone\_receptor\_mrna,\_complete\_cds m20919cds\_478-568:in\_reversesequence,\_899-927,dna\_with\_a\_hepatitis\_b\_virus\_surface\_antigen\_(hbsag)\_g

## Metagene 24

```
l34357_1655-2165,gata-4_mrna,_complete_cds
u09860_3095-3653,enterokinase_mrna,_complete_cds_
u33448cds_773-1108:in_reversesequence,_1666-1883,putative_g-protein-coupled_receptor_(gpr16)_gene,_c
u40370_1443-1929,3'_,5'_cyclic_nucleotide_phosphodiesterase_(hspde1a3a)_mrna,_complete_cds_
all_x02750_1332-1729,liver_mrna_for_protein_c
z4772rcds_6-150:in_reversesequence,_28-313,mrna_for_rna_polymerase_ii_subunit
z80780cds_2-339,h2b/h_gene.
```

```
ad000092cds#7_730-1062:in_reversesequence,_99587-99822,_hypotheticalserine-threonine_protein_kinase_d50405_1628-2054,mrna_for_rpd3_protein,_complete_cds_d50925_3408-3918,mrna_for_kiaa0135_gene,_partial_cds_d87442_2204-2684,mrna_for_kiaa0253_gene,_partial_cds_l04490_954-1362,(clone_cc6)_nadh-ubiquinone_oxidoreductase_subunit_mrna,_3'_end_cds_l37033_1039-1480,fk-506_binding_protein_homologue_(fkbp38)_mrna,_complete_cds_m92269cds_6175-6626:in_reversesequence,_6958-7053,l-type_calcium_channel_hfcc_mrna,_complete_cds_u94585_1810-2308,requiem_homolog_(hsreq)_mrna,_complete_cds.all_x02596_4186-4733,mrna_for_bcr_(breakpoint_cluster_region)_gene_in_philadelphia_chromosome_all_x69550_1266-1801,mrna_for_rho_gdp-dissociation_inhibitor_1_x80200_1428-1866,mln62_mrna_all_x80497_3995-4428,phkla_mrna_z21488cds_2749-3016:in_reversesequence,_3179-3326,contactin_mrna_statisfied_statisfied_statisfied_mrna_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_statisfied_stat
```

all\_z48054\_2544-3067,mrna\_for\_peroxisomal\_targeting\_signal(skl\_type)\_receptor

#### Metagene 121

```
d00749exon_346-525,t_cell_surface_antigen_cd7_gene_hg1877-ht1917_s_at_hg1877-ht1917_myelin_basic_protein,_altsplice_form_4
hg4126-ht4396_at_hg4126-ht4396_zinc_finger_protein_hzf4
m97287_2345-2885,mar/sar_dna_binding_protein_(satb1)_mrna,_complete_cds
x98178cds_567-607,mrna_for_mach-beta-4_protein/gb=x98178_/ntype=rna
y07755exon#2-3_16-204,s100a2_gene,_exon_1,and_3_
z30426_at_z30426_z30426,not_in_gb_record,gene_for_early_lymphocyte_activation_antigen_cd69, exon_1
```

#### Metagene 49

hg4316-ht4586 at hg4316-ht4586 transketolase-like protein

# Metagene 382

```
hg4458-ht4727_at_hg4458-ht4727_immunoglobulin_heavy_chain,_vdjc_regions all_l00058_470-855,(gh)_germline_c-myc_proto-oncogene,_5'_flank u16258_1212-1776,i_kappa_br_mrna,_complete_cds_all_x82629_1744-2297,mrna_for_mox-2 x97324cds_749-1277,mrna_for_adipophilin/gb=x97324_/ntype=rna
```

# Metagene 365

ad001527cds#1\_317-575:in\_reversesequence,\_3640-3802,\_comment\_for\_location\_3447-3655:\_blastx\_gi|10329 m31423cds\_322-640:in\_reversesequence,\_1200-1320,cerebellar-degeneration-related\_antigen\_(cdr34)\_gene u44060\_2395-2845,homeodomain\_protein\_(prox\_1)\_mrna,\_complete\_cds\_u57093\_501-969,small\_gtp-binding\_protein\_rab27b\_mrna,\_complete\_cds\_

## Metagene 281

d28235exon#10\_1923-2282,ptgs2\_gene\_for\_prostaglandin\_endoperoxide\_synthase-2,\_complete\_cds\_all\_k02545\_752-1044,\_tcrb\_gene\_extracted\_fromt-cell\_receptor\_germline\_beta-chain\_j-beta-1\_gene\_clust all\_x98330\_15142-15731,mrna\_for\_ryanodine\_receptor\_2\_

#### Metagene 180

```
m21188mrna_2754-3204,insulin-degrading_enzyme_(ide)_mrna,_complete_cds_s66896_1272-1638,_squamous_cell_carcinoma_antigen=serine_protease_inhibitor_[human,_mrna,_1711_nt] u06452_923-1475,melanoma_antigen_recognized_by_t-cells_(mart-1)_mrna_u13616_14235-14709,ankyrin_g_(ank-3)_mrna,_complete_cds all x70340_3545-4062,mrna for transforming growth factor alpha
```

#### Metagene 155

```
m26683_416-510,interferon_gamma_treatment_inducible_mrna_m60314_1582-2044,transforming_growth_factor-beta_(tgf-beta)_mrna,_complete_cds_u02310_2946-3372,fork_head_domain_protein_(fkhr)_mrna,_complete_cds_u57796_3322-3784,zinc_finger_protein_(ld5-1)_mrna,_complete_cds_all_u60116_905-966:not_in_gb_record,skeletal_muscle_lim-protein_slim2_mrna,_partial_cds_
```

```
u00802_1922-2463,drebrin_e2_mrna_(dbn1),_complete_cds
u77594_245-599,tazarotene-induced_gene(tig2)_mrna,_complete_cds_
u86136_8094-8472,telomerase-associated_protein_tp-1_mrna,_complete_cds_
x82494mrna_3527-3965,mrna_for_fibulin-2
```

m11726exon#1\_49-163:in\_reversesequence,\_1559-2534:not\_in\_gb\_record,pancreatic\_polypeptide\_gene,\_comp u15590\_306-840,heat shock protein 27 (hsp27) mrna, complete cds

# Metagene 166

af001359\_2-27,dna\_mismatch\_repair\_protein\_(hmlh1)\_mrna,\_alternatively\_spliced,\_partial\_cds/gb=af0013 hg627-ht5097\_s\_at\_hg627-ht5097\_rhesus\_(rh)\_blood\_group\_system\_ce-antigen,\_altsplice\_2,\_rhvi hg627-ht5098 s at hg627-ht5098 rhesus (rh) blood group system ce-antigenl, altsplice 3, rhviii 105144\_2488-2598,(clone\_lamda-hpec-3)\_phosphoenolpyruvate\_carboxykinase\_(pck1)\_mrna,\_complete\_cds all 105187\_2284-2339,small proline-rich\_protein(sprr1a)\_gene,\_complete\_cds 118877exon#2 980-1530,mage-12 protein\_gene, complete cds 120469 499-996, truncated dopamine d3 receptor mrna, complete cds. m23323mrna\_779-1309,membrane\_protein\_(cd3-epsilon)\_gene s72503\_1692-1870, hrk1=inward rectifier potassium channel [human, hippocampus, mrna, 1913 nt] u12707\_1280-1744, wiskott-aldrich\_syndrome\_protein\_(wasp)\_mrna, complete cds u15641\_760-1283,transcription\_factor\_e2f-4\_mrna,\_complete\_cds u20979\_2612-3068, chromatin assembly factor-i p150 subunit mrna, complete cds u73167cds#2 79-834, h lucal4.2a gene extracted fromcosmid lucal4, h lucal4.2a gene extracted fromcos x87344mrna#26\_769-945,dma,\_dmb,\_hla-z1,\_ipp2,\_lmp2,\_tap1,\_lmp7,\_tap2,\_dob,\_dqb2\_and\_ring8,\_9,andgene x97064cds 1988-2210:in reversesequence, 2435-2678,mrna\_for\_sec23a\_isoform, 2748bp z30644cds\_1860-1918:in\_reversesequence, 2130-2138,mrna for chloride channel (putative) 2163bp

#### Metagene 34

hg3992-ht4262\_at\_hg3992-ht4262\_cpg-enriched\_dna,\_clone\_e35\_ j02843cds\_1103-1451:in\_reversesequence,\_14089-14119,cytochrome\_p450iie1\_(ethanol-inducible)\_gene,\_co m54927mrna\_2349-2907,myelin\_proteolipid\_protein\_mrna,\_complete\_cds\_ u38480\_1008-1521,retinoid\_x\_receptor-gamma\_mrna,\_complete\_cds x05608exon#4\_172-406:not\_in\_gb\_record,gene\_for\_neurofilament\_subunit\_nf-1

## Metagene 22

af001787\_990-1150,uncoupling\_proteinmma,\_complete\_cds/gb=af001787\_/ntype=rna s81957mrna#1\_40-112,\_bmp-5=bone\_morphogenic\_protein-5\_{promoter}\_[human,\_genomic,\_1116\_nt]/gb=s81957 all\_x55777\_1833-2326,\_putorf\_gene\_extracted\_frommahlavu\_hepatocellular\_carcinoma\_hhc(m)\_dna\_

# Metagene 323

149229cds\_2-87,retinoblastoma\_susceptibility\_protein\_(rb1)\_gene,\_with\_abp\_deletion\_in\_exon\_22\_(11191 y09305cds\_267-675:in\_reversesequence,\_711-771,mrna\_for\_protein\_kinase,\_dyrk4,\_partial\_y10517mrna\_252-606,mrna\_for\_cd108\_protein/gb=y10517\_/ntype=rna

# Metagene 266

u18467\_1436-1946,pregnancy-specific\_beta\_1-glycoprotein(psg7)\_mrna,\_complete\_cds u65918\_1248-1820,putative\_rna\_binding\_protein\_(dazh)\_mrna,\_complete\_cds z78290\_44-109,mrna (clone 1d7).

# Metagene 94

u66581cds\_963-1275:in\_reversesequence,\_1547-1745,putative\_g\_protein-coupled\_receptor\_(gpr22)\_gene,\_c u73799\_34-265,dynactin\_mrna,\_partial\_cds/gb=u73799\_/ntype=rna u88892\_31-241,tenascin-c\_mrna,\_splice\_variant\_tncfn-ad2,\_partial\_cds/gb=u88892\_/ntype=rna all\_x73501\_11784-13955,gene\_for\_cytokeratin\_20\_x97249cds\_1720-2230,mrna\_for\_leucine-rich\_primary\_response\_protein\_1\_all\_x97261\_25-333,mrna\_for\_metallothionein\_isoform\_1r,mrna\_for\_metallothionein\_isoform\_1r\_

```
d37931_395-911,mrna_for_rnase_4,_complete_cds
hg3731-ht4001_at_hg3731-ht4001_immunoglobulin_heavy_chain,_vdjrc_regions_
hg4668-ht5083_s_at_hg4668-ht5083_transcription_factor_mef2,_altsplice_2
l23333_725-1305,corticotropin_releasing_factor_receptor_mrna,_complete_cds.
l38503_531-993,glutathione_s-transferase_theta(gst2)_mrna,_complete_cds_
m13981_1253-1300,inhibin_a-subunit_mrna,_complete_cds
all_m35093_2155-2456,secreted_epithelial_tumor_mucin_antigen_(muc1)_gene,_complete_cds_
u15932_1928-2294,dual-specificity_protein_phosphatase_mrna,_complete_cds_
u79249_873-1359,clone_23839_mrna_sequence
x65727cds#1_199-591,_gstalpha_locus_gene_(glutathione_s-transferase)_extracted_fromgstalpha_gene_for_all_x77166_798-1183,gene_for_kunitz-type_protease_inhibitor,_hkib9_
x95097mrna_924-1503,mrna_for_vip2_receptor
all_z46261_490-899,dna_for_histone_h3a
```

# Metagene 367

```
hg4236-ht4506_f_at_hg4236-ht4506_zinc_finger_protein_znf138
l32606_1862-2196,homeobox-like_mrna
m61826exon_72-568,alpha-spectrin_gene
u09279_1375-1777,type_xix_collagen_(col19a1)_mrna, partial_cds_
u38964cds_1096-1146:in_reversesequence, 1291-1359,pms2_related_(hpmsr2)_gene,_complete_cds_
u79301_999-1509,clone_23842_mrna_sequence
x00540_at_x00540_x00540,not_in_gb_record,gene_encoding_prolactin,_exonand_joined_cds_
all_x15088_1146-1276,gnat1_mrna_for_transducin_alpha-chain_
```

# Metagene 269

```
hg3985-ht4255_at_hg3985-ht4255_cpg-enriched_dna,_clone_e04_
m16967_6338-6806,coagulation_factor_v_mrna,_complete_cds_
m59941_2557-2965,gm-csf_receptor_beta_chain_mrna,_complete_cds_
u00672_3067-3577,interleukin-10_receptor_mrna,_complete_cds
u79526_1787-2327,orphan_g-protein_coupled_receptor_dez_isoform_a_mrna,_complete_cds
reverse_z49208_20545-20696,dna_from_cosmid_1161a8,_huntington_disease_region,_chromosome_4p16.3
```

# Metagene 30

```
j04132_919-1417,t_cell_receptor_zeta-chain_mrna,_complete_cds
m76559_3065-3521,neuronal_dhp-sensitive,_voltage-dependent,_calcium_channel_alpha-2b_subunit_mrna,_c
m81882mrna_1835-2261,glutamate_decarboxylase_(gad65)_mrna,_complete_cds
s68874_113-469,_ep3_prostanoid_receptor_ep3-i_{3'_region,_alternatively_spliced}_[human,_mrna_partia
u00921exon#3_273-313:not_in_gb_record,lst-1_gene,_complete_cds_
u01828_5837-5942,microtubule-associated_protein(map2)_mrna,_complete_cds
u20759_3683-3758,parathyroid_cell_calcium-sensing_receptor_mrna,_complete_cds
u29943_1609-2065,elav-like_neuronal_protein-2_hel-n2_mrna,_complete_cds
u31628_1015-1507,interleukin-15_receptor_alpha_chain_precursor_(il15ra)_mrna,_complete_cds_x02883exon#4_568-736,gene_for_t-cell_receptor_alpha_chain_c_region/gb=x02883_/ntype=dna_/annot=exon
all_x70811_2067-2566,mrna_for_betaadrenergic_receptor_
all_x81832_1592-2163,mrna_for_glucose-dependant_insulinotropic_polypeptide_receptor_gene_
x86570_1208-1532,mrna_for_acidic_hair_keratin_1
y07683_951-1413,mrna_for_p2x3_purinoceptor/gb=y07683_/ntype=rna
```

# Metagene 115

all\_m16441\_2260-2855, lymphotoxin\_gene\_extracted\_fromtumor\_necrosis\_factor\_and\_lymphotoxin\_genes, co

```
all_x77748_2815-3296,mrna_for_metabotropic_glutamate_receptor_type_3_x84003cds_140-305:in_reversesequence,_373-379,tafii18_mrna_for_transcription_factor_tfiid_y10510mrna_13-268,mrna_for_cd67s_protein/gb=y10510_/ntype=rna
```

```
ab000381exon#2-4_45-395:not_in_gb_record,dna_for_gpi-anchored_molecule-like_protein,_complete_cds_all_d16154_2725-2751:not_in_gb_record,gene_for_cytochrome_p-450c11,_exon_3-9/gb=d16154_/ntype=dna_/a j02982_23-439,glycophorin_b_mrna,_complete_cds_110373_1311-1713,(clone_ccg-b7)_mrna_sequence 121893_1039-1537,na/taurocholate_cotransporting_polypeptide_mrna,_complete_cds_m13928mrna_542-1020,delta-aminolevulinate_dehydratase_mrna,_complete_cds. all_m29037_3259-3548,_humanbeta-hydroxysteroid_dehydrogenase_(17bhsdi)_gene,_exons_1-5,_complete_cds s78825_523-667,_id1_(id1-b)=transcription_regulator_helix-loop-helix_protein_{alternatively_spliced} u12424_2016-2564,mitochondrial_glycerol-3-phosphate_dehydrogenase_mrna,_complete_cds_u61276_4243-4777,transmembrane_protein_jagged(hj1)_mrna,_complete_cds_all_u83598_780-815,death_domain_receptorsoluble_form_(ddr3)_mrna,_partial_cds,death_domain_receptors v01510mrna_506-1022,_pomc_gene_(proopiomelanocortin)_extracted_fromgene_coding_for_acth_and_beta-lph x92493mrna_2160-2672,mrna_for_stm-7_protein y10511mrna_16-343,mrna_for_cd176_protein/gb=y10511_/ntype=rna
```

# Metagene 4

```
ac002477cds_444-988,pac_clone_dj327a19_from_xq25-q26,_complete_sequence/gb=ac002477_/ntype=dna_/anno
hg4243-ht4513_at_hg4243-ht4513_zinc_finger_protein_znf155
j00129mrna#1_1282-1552:not_in_gb_record,fibrinogen_beta-chain_mrna,_partial_cds_
all_m58026_831-1240,nb-1_mrna,_complete_cds
u30255_977-1493,phosphogluconate_dehydrogenase_(hpgdh)_gene,_complete_cds
u37022mrna_860-1322,cyclin-dependent_kinase(cdk4)_gene,_complete_cds_
u67191_3391-3967,multiple_exostosis-like_protein_(extl)_mrna,_complete_cds_
u67369_2300-2720,growth_factor_independence-1_(gfi-1)_mrna,_complete_cds_
u85245_3310-3718,phosphatidylinositol-4-phosphate_5-kinase_type_ii_beta_mrna,_complete_cds.
u97018_3439-3853,echinoderm_microtubule-associated_protein_homolog_huemap_mrna,_complete_cds
x13461cds_88-422:in_reversesequence,_1502-1737,intronless_calmodulin-like_gene_(clp_gene)_for_calmod
all_x72632_1746-2326,mrna_encoding_rev-erbaalpha_(internal_fragment).
z48314cds_2683-3086:in_reversesequence,_3110-3249,mrna_for_apomucin_
```

# Metagene 410

```
d17547_2106-2262,mrna_for_dopachrome_tautomerase_(tyrosinase-related_protein-2),_complete_cds k02054mrna_238-676,gastrin-releasing_peptide_mrna,_complete_cds 133404_464-890,stratum_corneum_chymotryptic_enzyme_mrna,_complete_cds m64108_2031-2571,udulinmrna,_3'_end_s83198_412-916,_bplp=basic_proline-rich_protein_[human,_lacrimal_gland,_mrna,_947_nt]_u60206_1537-2003,stress_responsive_serine/threonine_protein_kinase_krs-1_mrna,_complete_cds u73960_566-1022,adp-ribosylation_factor-like_proteinmrna,_complete_cds
```

```
hg2507-ht2603_at_hg2507-ht2603_potassium_channel,_voltage-gated_kcnc1 j03258mrna_4003-4561,vitamin_d_receptor_mrna,_complete_cds_k02268mrna_3155-3677,enkephalin_b_(enkb)_gene,_5'_flank_and l05606_1219-1741,myosin_binding_protein_h_mrna,_complete_cds_l12392_9795-10257,huntington_disease_(hd)_mrna,_complete_cds_l15533mrna_236-764,pancreatits-associated_protein_(pap)_gene,_complete_cds_l76380mrna_2459-2969,(clone_hsnme29)_cgrp_typereceptor_mrna,_complete_cds_all_m16424_135-664,beta-hexosaminidase_alpha_chain_(hexa)_gene_s78296_2596-3076,_neurofilament-66_[human,_fetal_brain,_mrna,_3197_nt]
```

```
u57092_317-779,small_gtp-binding_protein_rab30_
u76369_13-325,cationic_amino_acid_transporter-2b_(atrc2)_mrna,_partial_cds/gb=u76369_/ntype=rna
x52425mrna_3032-3536,il-4-r_mrna_for_the_interleukinreceptor
```

```
d88146_1156-1408,mrna_for_udp-galactose_transporter_2,_complete_cds
hg2175-ht2245_s_at_hg2175-ht2245_myosin,_heavy_polypeptide_10,_non-muscle
hg3991-ht4261_at_hg3991-ht4261_cpg-enriched_dna,_clone_e18_
all_m19989_804-1279,platelet-derived_growth_factor_(pdgfa)_a_chain_gene,platelet-derived_growth_fact
u30313_372-756,diadenosine_tetraphosphatase_mrna,_complete_cds/gb=u30313_/ntype=rna
u66077_1401-1822,daz_mrna,_3'_utr
u79272_699-1179,clone_23720_mrna_sequence
x98337cds_643-971:in_reversesequence, 1061-1256,mrna_for_complement_factor_h-related_protein_4
```

# Metagene 214

```
d26135_3247-3619,mrna_for_diacylglycerol_kinase_gamma,_complete_cds
hg3105-ht3281_s_at_hg3105-ht3281_atpase,_cu2+_transporting_
s78774_411-717,_na+/ca2+_exchanger_[human,_neuroblastoma_x_glioma_hybrid_ng108-15_cells,_mrna_partia
x98225cds_31-331,mrna_for_gastrin-binding_protein/gb=x98225_/ntype=rna_
```

# Metagene 38

```
d21267mrna_1481-1979,mrna_for_highly_expressed_protein_d83781_4231-4729,mrna_for_kiaa0197_gene,_partial_cds_hg3930-ht4200_at_hg3930-ht4200_stearoyl-coenzymea_desaturase_l42176_844-1384,(clone_35.3)_dral_mrna,_complete_cds l49054_587-1067,t(3;5)(q25.1;p34)_fusion_gene_npm-mlfl_mrna,_complete_cds. m95167mrna_3333-3897,dopamine_transporter_(slc6a3)_mrna,_complete_cds_u32376_2548-3028,channel_associated_protein_of_synapse_(chapsyn-110)_mrna,_complete_cds_x78712cds_1319-1637:in_reversesequence,_1691-1823,mrna_for_glycerol_kinase_testis_specific_2_x82209_7019-7511,mn1_mrna_y10505mrna_94-658,mrna_for_cd104_protein/gb=y10505_/ntype=rna
```

#### Metagene 456

u30246 3599-4019,bumetanide-sensitive\_na-k-cl\_cotransporter\_(nkccl)\_mrna,\_complete\_cds\_

#### Metagene 153

```
hg4245-ht4515_at_hg4245-ht4515_forkhead_family_afx1 m84349mma_1366-1852,transmembrane_protein_(cd59)_gene_
```

```
d14678_1244-1748,mrna_for_kinesin-related_protein,_partial_cds_
d31833_1212-1768,mrna_for_vasopressin_vlb_receptor,_complete_cds_
d86043_1741-1829,mrna_for_shps-1,_complete_cds_
l03427_4325-4844,zinc_finger_protein_basonuclin_mrna,_complete_cds_
l15344_1360-1768,high_molecular_weight_b_cell_growth_factor_mrna_sequence
m85165_1311-1809,srf_accessory_protein_1a_(sap-1)_mrna,_complete_cds
m95936_1148-1466,protein-serine/threonine_(akt2)_mrna,_complete_cds
s78271_4580-5111,_sb1.8/dxs423e=mitosis-specific_chromosome_segregation_protein_smc1_homolog_[human, u03905_1438-1858,monocyte_chemoattractant_proteinreceptor_(mcp-1rb)_alternatively_spliced_mrna,_compu09002_5527-6082,n-methyl-d-aspartate_receptor_modulatory_subunit_2a_(hnr2a)_mrna,_complete_cds
u13395_994-1450,oxidoreductase_(hhcma56)_mrna,_complete_cds
u28281_1162-1618,secretin_receptor_mrna,_complete_cds
u50531_4295-4847,brca2_region,_mrna_sequence_cg030_
u66618_1518-2016,swi/snf_complex_60_kda_subunit_(baf60b)_mrna,_complete_cds
```

```
u85767_13-505,myeloid_progenitor_inhibitory_factor-1_mpif-1_mrna,_complete_cds_x14767mrna 1685-1832,mrna for gaba-a receptor, betasubunit
```

```
m86917_2402-2972,oxysterol-binding_protein_(osbp)_mrna,_complete_cds_u19142_69-510,gage-1_protein_mrna,_complete_cds
u30872_9600-10116,mitosin_mrna,_complete_cds_
all_u66061_134531-176445,germline_t-cell_receptor_beta_chain_tcrbv17s1a1t,_tcrbv2s1,_tcrbv10s1p,_tcr
u79297_1095-1575,clone_23589_mrna_sequence_
u90268_1427-1703,krit1_mrna,_complete_cds
all_x07024_4938-5257,x_chromsome_mrna_for_ccg1_protein_invin_cell_proliferation
x16504cds_781-1266:in_reversesequence,_1283-1354,eno3_mrna_for_beta-enolase_(ec_4.2.1.11).
```

#### Metagene 258

```
ab000816_783-1357,mrna_for_bmalld,_partial_cds/gb=ab000816_/ntype=rna
d17716_1820-2390,mrna_for_n-acetylglucosaminyltransferase_v,_complete_cds/gb=d17716_/ntype=rna_
d25539_3997-4375,mrna_for_kiaa0040_gene,_complete_cds
hg742-ht742_at_hg742-ht742_latent_membrane_protein_lmp1
l07597_2496-3036,ribosomal_protein_s6_kinase(rps6ka2)_mrna,_complete_cds_
m10014cds#1_1048-1264:in_reversesequence,_9512-9722,fibrinogen_gamma_chain_and_gamma-
prime_chain_gen
m28825_1513-2047,thymocyte_antigen_cd1a_mrna,_complete_cds_
u03274_1497-1941,biotinidase_mrna,_complete_cds
u51241cds_717-1029:in_reversesequence,_1257-1497,eosinophil_eotaxin_receptor_(cmkbr3)_gene,_complete_all_x63755_579-994,mrna_for_high-sulphur_keratin_
x80343cds_435-807:in_reversesequence,_1006-1036,p35_mrna_for_regulatory_subunit_of_cdk5_kinase_all_x83929_2707-3257,mrna_for_typedesmocollin_
```

#### Metagene 280

u60665\_1603-2149,testis\_specific\_basic\_protein\_(tsbp),\_complete\_cds

# Metagene 248

```
m16474mrna_1788-2223,fetal_butyrylcholinesterase_mrna,_complete_cds u25433_2428-2842:not_in_gb_record,protein_associated_with_tumorigenic_conversion_(catr1.3)_mrna,_com u59423_1481-1943,smad1_mrna,_complete_cds x76538_433-931,mpv17_mrna
```

#### Metagene 416

all\_m16404\_1576-2153,m2\_muscarinic\_acetylcholine\_receptor\_gene\_m73746\_2409-2894,lutropin/choriogonadotropin\_receptor\_(lhcgr)\_mrna,\_complete\_cds

# Metagene 3

```
j00117mrna_9-428,chorionic_gonadotropin_(hcg)_beta_subunit_mrna,_complete_cds m12759cds_65-335:in_reversesequence,_1020-1260,ig_j_chain_gene all_m85220_15-201,heavy_chain_disease_iga_chain_gene,_ch3_region_with_a_369_bp_deletion,_3'_end s71043mrna_442-970,_ig_alpha_2=immunoglobulin_a_heavy_chain_allotype{constant_region,_germ_line}_[hu u24152_1879-2215,p21-activated_protein_kinase_(pak1)_gene,_complete_cds all_x60992_2450-3021,cd6_mrna_for_t_cell_glycoprotein_cd6
```

```
h46990_40-355,_yo16d02.s1cdna_clone_178083_3'_similar_to_gb:j02625_cytochrome_p450_iie1_(human); m86873mrna_155-367,type_a_plasminogen_related_gene_s42303_3537-4029,_n-cadherin_[human,_umbilical_vein_endothelial_cells,_mrna,_4132_nt]_
```

```
d10202_1209-1557,mrna_for_platelet-activating_factor_receptor,_complete_cds
d13643_3585-4131,mrna_for_kiaa0018_gene,_complete_cds
d49387_401-917,mrna_for_nadp_dependent_leukotriene_b4_12-hydroxydehydrogenase,_partial_cds/gb=d49387
hg4606-ht5011_at_hg4606-ht5011_centractin,_alpha_
j03890mrna#1_482-1022:not_in_gb_record,_sp-c1_gene_(pulmonary_surfactant_protein_sp-c)_extracted_fro
k03195_2303-2813,(hepg2)_glucose_transporter_gene_mrna,_complete_cds_
l13210_1668-2214,mac-2_binding_protein_mrna,_complete_cds_
l20348exon_15-219:not_in_gb_record,oncomodulin_gene
l42563mrna_3011-3443,(clone_lsw34)_non-gastric_h,k-atpase_(atp1a11)_gene
m27504_2078-2626,topoisomerase_type_ii_(topo_ii)_mrna,_partial_cds/gb=m27504_/ntype=rna_
m28215_130-676,gtp-binding_protein_(rab5)_mrna,_complete_cds
u20648_316-766,zinc_finger_protein_(znf154)_mrna,_partial_cds
y00318cds#1_1317-1653:in_reversesequence,_1814-1916,mrna_for_complement_control_protein_factor_i
all_z15108_1535-2130,mrna_for_protein_kinase_c_zeta
```

```
ab000468_2302-2860,mrna_for_zinc_finger_protein, clone res4-26, complete cds
ab002533 1726-2128,mrna for qip1, complete cds
reverse_ac002077_3475-3730,cosmid_clone_luca17_from 3p21.3
ad000092cds#2 714-1008:in fullsequence, 87557-87797, hypotheticalserine-threonine protein kinase r31
d16480_2089-2641,mrna_for_mitochobdrial_enoyl-coa hydratase/3-hydroxyacyl-coa dehydrogenese alpha-su
d38552 1532-2012,mrna for kiaa0073 gene, partial cds
d63475 1309-1819,mrna_for_kiaa0109_gene,_complete_cds
d63477_4745-5243,mrna_for_kiaa0143_gene, partial cds
d79206exon#5_1513-2053,gene_for_ryudocan_core_protein,_exon1-5,_complete_cds_
d85245_1248-1806,mrna_for_tr3beta,_complete_cds
all_d87017_16956-20256, c7 segment gene extracted from(lambda) dna for immunoglobin light chain
d87116_1514-2048,mrna for map kinase kinase 3b, complete cds
hg2290-ht2386 at hg2290-ht2386 calcitonin
hg2755-ht2862 at hg2755-ht2862 t-plastin
hg2887-ht3031 at hg2887-ht3031 sry-related hmg-boxprotein
hg331-ht331 at hg331-ht331 tenascin
hg3897-ht4167_at_hg3897-ht4167_sodium_channel,_type_iii,_alpha_subunit,_brain
hg3925-ht4195_s_at_hg3925-ht4195_surfacant_protein sp-a2 delta
j02906mrna 1254-1782,cytochrome p450iif1 protein (cyp2f) mrna, complete cds
125444 2124-2694,(tafii70-alpha) mrna, complete cds
m22960mma 1352-1760, protective protein mma, complete cds
m24439exon 492-912, liver/bone/kidney-type alkaline phosphatase (alpl) gene
m60284cds 835-1144:in reversesequence, 251-479, neurokinin a receptor (nk-2r) gene
m68941mma 3078-3618, protein-tyrosine phosphatase mrna, complete cds
m91669 4061-4636, bullous pemphigoid autoantigen bp180 gene. 3' end
m92303 3057-3633, voltage-dependent calcium channel_beta-1_subunit_mrna,_complete_cds
m95623exon#14-15 2-383:not in gb record, pbgd gene (hydroxymethylbilane synthase) extracted fromhydr
s38742_1370-1835, hox11=hox11 homeodomain {homeobox} [human, mrna, 1988 nt]
s65583mrna 588-1068, sp-10=intra-acrosomal protein {alternatively spliced} [human, liver, genomic, 2
s87759_1823-2321, protein phosphatase 2c alpha [human, teratocarcinoma, mrna, 2346 nt]
u01337exon#16_412-553,ser/thr_protein_kinase_(a-raf-1)_gene, complete_cds
u04898_1421-1877,orphan_hormone_nuclear_receptor_roralpha2_mrna, complete_cds
u11292 2353-2863,ki_nuclear_autoantigen_mrna,_complete_cds_
u15655 2102-2576,ets domain protein erf mma, complete cds
u25034 588-1127, neuronatin beta mrna, complete cds
u25956mrna_1470-2046,p-selectin glycoprotein ligand (selplg) gene
u30894_2068-2626,n-sulphoglucosamine_sulphohydrolase_mrna,_complete_cds
u32439_1324-1822,regulator_of_g-protein_signaling_similarity_(rgs7)_mrna,_partial_cds
u32674cds_593-1060:in_reversesequence, 1181-1191,orphan_receptor_gpr9_(gpr9)_gene, partial_cds
```

```
u39573_2173-2689,salivary_peroxidase_mrna,_complete_cds
u40391mrna_464-980,serotonin_n-acetyltransferase_gene, complete cds
u40434_1561-2071,mesothelin_or_cak1_antigen_precursor_mrna,_complete_cds_
u42031_1655-2201,54 kda progesterone receptor-associated immunophilin fkbp54 mrna, partial cds
u43374 775-1069, normal keratinocyte mrna
u45973_1634-2192,phosphatidylinositol_(4,5)bisphosphate_5-phosphatase homolog mrna, partial cds
u46751 1562-2012, phosphotyrosine independent_ligand_p62_for_the_lck_sh2_domain_mrna,_complete_cds
u49857_314-749,transcriptional_activator_mrna,_complete_cds
u50330_3071-3515,procollagen c-proteinase (pcp-2) mrna, complete cds
u68111mma 858-1374, protein phosphatase inhibitor(ppp1r2) gene
u70671_695-1115,ataxin-2_related protein mrna, partial cds
u72206_3122-3590,guanine_nucleotide_regulatory_factor_(lfp40) mrna, complete cds
u92457_2832-3375,metabotropic glutamate receptormrna, complete cds
x05855cds_12-65:not_in_gb_record,histone_h3.3_gene_exon_2,histone_h3.3_gene_exon_2
all_x07290_1212-1723,hf.12_gene_mma
all x07767_1948-2516,mrna_for_camp-dependent_protein_kinase_catalytic_subunit_type_alpha_(ec_2.7.1.3
all_x07948_3-428,mrna_for_transition_protein(tp1)_
x59932mrna 1557-2063,mrna for c-src-kinase
all x66945 3582-3931,n-sam mrna for fibroblast growth factor receptor
x78687exon#6_172-670,g9_gene_encoding_sialidase
x79865cds_267-411:in_reversesequence,_922,mrp17_mrna
x81372cds_701-791:in_reversesequence,_1027-1195,mrna_for_biphenyl_hydrolase-related_protein
all_x89066_3817-4019,mrna for trpc1 protein
all x91504 970-1523,mma for arp1 protein
all_x94232_2035-2528,mrna for novel t-cell activation protein
all x98482 45-72,tnnt2 gene exon/gb=x98482_/ntype=dna_/annot=mrna,tnnt2_gene_exon/gb=x98482_/ntype=d
all_z12962_31-398,mrna_for_homologue_to_yeast_ribosomal_protein_l41
z22548cds_310-547:in_reversesequence,_684-894,thiol-specific antioxidant protein mma
z73497cds 28-
229,dna_sequence_from_cosmid_u240c2,_between_markers_dxs366 and dxs87 on chromosome xco
Metagene 430
d87458_3244-3784,mrna_for_kiaa0282 gene, partial cds
m99564_2505-2991,(clone_dn10mel)_p_protein_mrna,_complete_cds_
Metagene 426
d30037_609-1179,mrna_for phosphatidylinositol transfer protein (pi-tpbeta), complete cds
all j03027 3437-3996,mhc i hla-6.09 gene, complete cds
all_m14306_171-361,beta-a3/a1-crystallin_gene_(hu-beta-a3/a1)
all m30703_55-142:not_in_gb_record,amphiregulin_(ar)_gene_
u14407 601-1147, interleukin(i115) mrna, complete cds
u33054_1584-2010,g_protein-coupled receptor_kinase_grk4 mrna, alpha_splice variant, complete cds
x94629 618-1128,mma for metaphase chromosmal protein
y10518mma 138-648,mma for cd202 protein/gb=y10518 /ntype=ma
z83804_29-261,mma for axonemal dynein heavy chain (partial, id hdhc7).
Metagene 406
u06454_1832-2288,amp-activated_protein_kinase_(hampk)_mrna,_complete_cds_
all_y00705_5-356,psti_mrna_for_pancreatic_secretory_inhibitor_(expressed_in_neoplastic_tissue)
Metagene 393
j03474cds_3-255,serum_amyloid_a_gene,_complete_cds_
all_m63262_161-540:in_m63262cds_231-340,5-lipoxygenase_activating_protein_(flap)_gene
all_x51441_55-90,mma_for_serum_amyloid_a_(saa)_protein_partial,_clone_pas3-alpha,mma_for_serum_amy
x75042cds_1607-1817:in_reversesequence, 2024-2252,rel_proto-oncogene_mrna
```

```
af005361_1159-1663,importin_alphamrna,_complete_cds/gb=af005361_/ntype=rna_hg3731-ht4001_r_at_hg3731-ht4001_immunoglobulin_heavy_chain,_vdjrc_regions_138616mrna_1184-1634,brain_and_reproductive_organ-expressed_protein_(bre)_gene,_complete_cds_u46746_1183-1708,dystrobrevin-epsilon_mrna,_complete_cds_all_u61500_6060-6577,gt334_protein_(gt334)_gene_mrna,_complete_cds_
```

#### Metagene 361

```
m16364_749-1311,creatine_kinase-b_mrna,_complete_cds_
m64554mrna_1602-1962,_f13a1_gene_(coagulation_factor_xiiib)_extracted_fromfactor_xiii_b_subunit_gene
u07794_cds2_at_u07794_u07794,not_in_gb_record,tyrosine_kinase_(txk)_gene
```

### Metagene 357

```
hg3432-ht3620_s_at_hg3432-ht3620_fibroblast_growth_factor_receptor_k-sam,_altsplice_3,_k-sam_iii_s79048_61-421,_lprp=phl_e1fl_[human,_lacrimal_gland,_mrna_partial,_507_nt] u39657_2341-2863,map_kinase_kinase(mkk6)_mrna,_complete_cds_u97188_3602-4010,putative_rna_binding_protein_koc_(koc)_mrna,_complete_cds x66417cds_230-524:in_reversesequence,_658-766,cask_mrna_for_kappa-casein
```

# Metagene 354

```
aj000480cds_116-650,mrna_for_c8fw phosphoprotein/gb=aj000480 /ntype=rna
d21241exon#2 2-72, ovary- and prostate-specific exonfromcytochrome p-450 aromatase gene, multiple ex
d30742_1211-1697,mrna_for_calmodulin-dependent_protein_kinase_iv,_complete_cds_
d80011_4259-4793,mrna for kiaa0189 gene, complete cds
hg1980-ht2023 at hg1980-ht2023_tubulin,_beta_2
hg2264-ht2360 at hg2264-ht2360 atpase, ca2+ transporting, plasma membrane 1, altsplice 6
hg273-ht273_at_hg273-ht273_lymphocyte_antigen_hla-g3_
hg3517-ht3711_at_hg3517-ht3711_alpha-1-antitrypsin, 5' end
hg620-ht620_at hg620-ht620_tyrosine phosphatase, epsilon
105424_cds2_at_105424_105424,not_in_gb_record,_cd44_gene_(cell_surface_glycoprotein_cd44)_extracted
110844 1646-2213, cellular growth-regulating protein mrna, complete cds
114848 802-1181,mhc i-related_protein_mrna,_complete_cds_
128957_685-1231,ctp:phosphocholine_cytidyltransferase_mrna,_complete_cds
all_m23178_2889-3818,homologue-1_of_gene_encoding_alpha_subunit_of_murine_cytokine_(mip1/sci),_compl
m27436mma_1638-1979,tissue_factor_gene,_complete_cds,_with_a_alu_repetitive_sequence_in_the_3'_untr
m27819_3060-3426,anion_exchange_protein(ae1,_band_3)_mrna,_complete_cds_
m33318mrna_1538-1583,cytochrome_p450iia3_(cyp2a3)_mrna,_complete_cds
m62324_1584-2052,modulator_recognition_factor_i_(mrf-1)_mrna,_3'_end_
u30888 1892-2420,trna-guanine_transglycosylase_mrna,_complete_cds
u40571_1695-2073,alpha1-syntrophin (snt a1) mrna, complete cds
u82310_19-229,unknown_protein_mrna, partial_cds/gb=u82310_/ntype=rna
u82818 1005-1058,ucp3s mma, complete cds/gb=u82818 /ntype=ma
u84551 cds2 at u84551 u84551,not in gb record, dystrobrevin (dtn) gene
x03934cds 255-423:in_reversesequence,_3890-4112,t-cell_antigen_receptor_gene_t3-delta
all_x07619_658-1162,mrna_for_cytochrome_p450_db1_variant_b
x12458mrna_1566-2046,_p3_protein_(aa_1-1382) gene extracted fromp3 gene
all_x13967_3247-3806,mrna_for_leukaemia_inhibitory_factor_(lif/hilda)
x16901cds_411-711:in_reversesequence,_866-1094,mrna_for_rap30_subunit_of_transcription_initiation_fa
x52599cds_295-649,mrna_for_beta_nerve_growth_factor
x94563mrna#1_109-123, exon_1b; used only in typetranscripts fromdbi/acbp gene exon&/gb=x94563 /ntype
y10506mma_251-593,mma for cd110 protein/gb=y10506 /ntype=ma
y10615cds 115-535,cym2 gene/gb=y10615 /ntype=dna /annot=cds
all_z46632_2953-3206,hspde4cl_gene_for_3'_,5'_-cyclic_amp_phosphodiesterase,hspde4cl_gene_for_3'_,5'
```

```
u45974_1007-1517,phosphatidylinositol_(4,5)_bisphosphate_5-phosphatase_homolog_mrna,_partial_cds_u79304_1102-1630,clone_23909_mrna,_partial_cds.x05839mrna_2298-2467,_transforming_growth_factor_betaprecursor_gene_extracted_fromtransforming_growt
```

l34838\_40-586,early\_placenta\_insulin-like\_peptide\_epil\_(insl4)\_mrna,\_complete\_cds\_all\_u05255\_159-188,glycophorin\_hep2\_mrna,\_partial\_cds,glycophorin\_hep2\_mrna,\_partial\_cds u31501\_2359-2773,fragile\_x\_mental\_retardation\_syndrome\_related\_protein\_(fxr2)\_mrna,\_complete\_cds\_u37689\_344-752,rna\_polymerase\_ii\_subunit\_(hsrpb8)\_mrna,\_complete\_cds\_x15943mrna\_884-1220:in\_reversesequence,\_7046-7076,\_huamn\_calcitonin/alpha-cgrp\_gene

#### Metagene 336

u08021\_447-909,nicotinamide\_n-methyltransferase\_(nnmt)\_mrna,\_complete\_cds all\_x83107\_1867-2348,bmx\_mrna\_for\_cytoplasmic\_tyrosine\_kinase

## Metagene 333

u96191\_19-439,trophoblast\_hypoxia-regulated\_factor-5\_(hrf-5)\_mrna,\_3'\_end/gb=u96191\_/ntype=rna\_all\_x13955\_675-827,mrna\_for\_myosin\_alkali\_light\_chain x64877cds\_417-762:in\_reversesequence,\_889-894,mrna\_for\_serum\_protein,mrna\_for\_serum\_protein

#### Metagene 322

hg2229-ht2306\_at\_hg2229-ht2306\_paired\_box\_hup1\_ m54914exon\_1099-1666,follicle-stimulating\_hormone\_beta-subunit\_gene

# Metagene 267

```
hg544-ht544_at_hg544-ht544_endothelial_cell_growth_factor_
105072exon#10_375-907,interferon_regulatory_factorgene,_complete_cds_
107261mma 283-505, alpha adducin mma, partial cds including alternate exons a and b (trimmed to 889
137360 146-698,(clone hehk1-1) ehk1 receptor tyrosine kinase ligand (efl-2) mrna, complete cds
177567mrna_947-1231,mitochondrial citrate transport protein (ctp) mrna, 3' end
m25667_1086-1200,neuronal_growth_protein_43_(gap-43)_mrna,_complete_cds
m32886_351-843,sorcin_cp-22_mrna,_complete_cds_
u07151_395-869,gtp_binding_protein_(arl3)_mrna,_complete_cds_
u29175_5199-5223,transcriptional_activator_(brg1)_mrna, complete_cds.
u30827_1253-1817, splicing factor srp40-3 (srp40) mrna, complete cds
u30999_25-379,(memc)_mrna,_3'_utr/gb=u30999_/ntype=rna
u51432_1557-2079,nuclear protein skip mrna, complete cds.
u53830 1469-1835, interferon regulatory factor 7a mma, complete cds
u60873 115-439, clone 137308 mrna, partial cds
u79261 883-1422, clone 23959 mrna, partial cds
all x14813 1077-1618, liver mrna for 3-oxoacyl-coa thiolase
x64177cds 8-147:in reversesequence, 2-277,mrna for metallothionein
x94333_1617-2157,mrna for tgn46 protein
x97074cds 182-398:in reversesequence, 704-782,mrns for clathrin-associated protein
z46376mrna_4703-5249,hk2 mrna for hexokinase ii
```

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d21239_3475-3997,mrna_for_c3g_protein,_complete_cds
d49958_1830-2346,fetus_brain_mrna_for_membrane_glycoprotein_m6,_complete_cds_
d88613_1068-1518,mrna_for_hgcma,_complete_cds
d88667_1298-1652,mrna_for_cerebroside_sulfotransferase,_complete_cds_
hg1098-ht1098_at_hg1098-ht1098_cystatin_d
hg2161-ht2231_at_hg2161-ht2231_translocation-associated_notch_(drosophila)_homolog
hg2191-ht2261_at_hg2191-ht2261_crystallin,_beta_b3_
```

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hg3477-ht3670 at hg3477-ht3670 cd4 antigen
hg3928-ht4198_at_hg3928-ht4198_surfacant_protein_sp-a1_delta
hg4336-ht4606 at hg4336-ht4606 bactericidal bpi'gene
hg4535-ht4940 s at hg4535-ht4940 dematin
j02888_453-915,quinone oxidoreductase (nqo2) mrna, complete cds
k03008cds_90-118:not in gb record, gamma-g2-psi gene extracted fromgamma-c-crystallin (gamma-3) gene
111372_497-893, protocadherin 43 mrna, 3' end of cds for alternative splicing pc43-12
117327 16-196,pre-t/nk_cell_associated_protein_(3b3)_mrna,_3'_end
140904mrna_1228-1656, hsapiens peroxisome proliferator activated receptor gamma, complete cds
m12625mrna_893-1259:in reversesequence, 1599-1683, lecithin-cholesterol acyltransferase mrna, complet
m14123cds#1_263-665, pol_fromendogenous_retrovirus_herv-k10/gb=m14123_/ntype=dna_/annot=cds,_pol_fro
all_m16707_590-631,histone_h4_gene,_complete_cds,_clone_fo108,histone_h4_gene,_complete_cds,_clone_f
m21302_402-514, small_proline_rich_protein_(sprii)_mrna,_clone_174n_
m21904cds_1189-1549:in reversesequence, 372-378,4f2 glycosylated heavy chain (4f2hc) antigen gene
m61733_2454-2934,erythroid membrane protein 4.1 mrna, complete cds
m90366 1683-2175, zona pellucida glycoprotein(zp2) mrna, complete cds
m91585 3719-4175, br140 mrna, complete cds
s80267_1304-1872,_p72syk_{g_insertion_nucleotide_92} [human, jurkat_e6-1_j.cam1_cells, mrna_partial
u01120_2484-2982,glucose-6-phosphatase_mrna, complete cds
u04270_3505-3973,putative_potassium_channel_subunit_(h-erg)_mrna,_complete_cds_
u07856cds#5_1300-1846,endogenous_retrovirus_in_complement_c4a_gene,_a3_allele,_herv-k(c4)_(gag),_(po
u11090 733-1243,hydroxyindole-o-methyltransferase_promoter_a-derived_(hiomt)_mrna,_complete_cds
u13666cds_671-989:in_reversesequence,_1329-1413,g_protein-coupled_receptor_(gpr1)_gene,_complete_cds
u18244_1166-1640, excitatory_amino_acid_transportermma, complete cds
u18543 1853-2339, zinc-finger protein mrna, complete cds
all_u19107_3423-3658,znf127_(znf127) gene, complete cds
u19977 735-1227,preprocarboxypeptidase_a2_(procpa2)_mrna,_complete_cds_
u20582 1180-1690, actin-like peptide mrna, partial cds
u20657 2439-2890:not_in_gb_record,ubiquitin_protease_(unph)_proto-oncogene_mrna,_complete_cds_
u31342mma 1173-1629, nucleobindin gene
u33317mma_25-421,defensin(hd-6)_gene,_complete_cds
u33761_1017-1557,cyclin a/cdk2-associated p45 (skp2) mrna, complete cds
u36501 1704-2148,sp100-b_(sp100-b)_mrna,_complete_cds
u43148_6015-6483,patched_homolog_(ptc)_mrna,_complete_cds
u48263 627-1173,pre-pro-orphanin_fq_(ofq)_mrna,_complete_cds_
u49973cds#1_764-1340,_orf1;_mer37;_putative_transposase_similar_to_pogo_element_fromtigger1_transpos
u59878 469-895,low-mr gtp-binding protein (rab32) mrna, partial cds
u76010 1520-1964, putative zinc transporter znt-3 (znt-3) mrna, complete cds
u77845_1515-1905,htrip_(htrip)_mrna,_complete_cds
u78793_6-29, folate receptor alpha (hfr) mrna, partial cds/gb=u78793 /ntype=rna
u86759_1374-1856,netrin-2_like_protein_(ntn2l)_mrna, complete_cds
all_u90543_2501-2545,butyrophilin_(btfl)_mrna,_complete_cds,butyrophilin_(btfl)_mrna,_complete_cds
u95019 2358-2862, voltage-dependent calcium channel beta-2c subunit mrna, complete cds
all x04297 3519-4090,mrna for na,k-atpase alpha-subunit
all_x05246_1045-1556,testis-specific_pgk-2_gene_for_phosphoglycerate_kinase_(atp:3-phospho-d-glycera
all_x53800_377-961,mrna_for_macrophage_inflammatory_protein-2beta_(mip2beta)_
x76942cds_24-420:in_reversesequence, 487-527,mrna_for 72.1 protein
x92518mma 4077-4127,mma for hmgi-c protein
x96783mma 1442-2015, syt v gene (genomic and cdna sequence)
all x97058 1042-1565,mrna for p2y6 receptor
y08200_1496-2006,mrna for rab geranylgeranyl transferase, alpha-subunit
all_z71460_2546-3033,mrna for_vacuolar-type_h(+)-atpase_115 kda subunit
Metagene 255
d10922_1288-1808,mrna for fmlp-related receptor (hm63)
```

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m11567mma_188-620,angiogenin_gene, complete cds, and three alu repetitive sequences
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```
ab002356_5330-5807,mrna_for_kiaa0358_gene,_complete_cds/gb=ab002356_/ntype=rna_
111701 2320-2609,phospholipase_d_mrna,_complete_cds
142374mrna_1836-2389,pp2a_b56-beta_mrna,_complete_cds_
m19508exon#1_2-98, mpo_frommyeloperoxidase_gene, exons_1-4/gb=m19508_/ntype=dna_/annot=exon_
all_m32879_690-1129,steroid 11-beta-hydroxylase_(cyp11b1) gene,steroid_11-beta-hydroxylase (cyp11b1)
m81182 2831-3314,peroxisomal 70 kd membrane protein mrna, complete cds
u25975_1675-1795, serine_kinase (hpak65) mrna, partial cds
u47686_2174-2747,signal_transducer_and_activator_of_transcription_stat5b_mrna,_complete_cds
all_u67092_1093-1868:not_in_gb_record,ataxia-telangiectasia_locus_protein_(atm)_gene,_exons_1a,_1b,_
all_x16609_6641-7241,mrna for ankyrin (variant 2.1)
x51953exon#1-2_37-64:not_in_gb_record,ucp_gene_for_uncoupling_protein_exonsand/gb=x51953_/ntype=dna
all_x52228_1631-2103,mrna for secreted epithelial tumour mucin antigen
x58528mrna_2689-3193,pmp70_mrna_for_a_peroxisomal_membrane_protein_
x95808mrna_5503-6037,mrna_for_protein_encoded_by_a_candidate_gene,_dxs6673e,_for_mental_retardation
z11899cds 446-706:in reversesequence, 989-1074,otf3 mma_encoding octamer_binding protein 3b
z22951mrna_717-1231,of_p65_gene_encoding_p65_subunit_of_transcription_factor_nf-kappab
reverse_z68280_34936-35175,dna_sequence_from_cosmid_125a3,_huntington's_disease_region,_chromosome_4
Metagene 172
m22430_300-732,rasf-a_pla2_mrna,_complete_cds
u80669_863-1403,androgen_regulated_homeobox_protein_(nkx3.1)_mrna,_complete_cds
z70222cds_3-213:in_reversesequence,_25-37,mrna_for_orf_(clone_icrfp507g2490)
Metagene 123
d90064 1806-2184,cgm6 mrna for cd66b (nca-95)
m87507_751-1177:in_reversesequence,_1012-1130,_homo_sapien_interleukin-1_beta_convertase_(il1bce)_mr
m91556_4785-5343,voltage-gated_sodium_channel_mrna,_complete_cds.
u82275_1335-1647,immunoglobulin-like_transcriptmrna,_complete_cds
x15675mma_1522-1840,ptr7_mma for repetitive sequence/gb=x15675 /ntype=ma
Metagene 119
d00003 1681-1981, liver_cytochrome p-450 mrna, complete cds, liver cytochrome p-450 mrna, complete cds
m74047_1878-2316,steroid_5-alpha-reductase(srd5a2)_mrna,_complete_cds_
s53911_2110-2584,_cd34=glycoprotein_expressed_in_lymphohematopoietic_progenitor_cells_{alternatively
u42360mrna 867-1346,n33 gene
x54867mrna 783-1293,mrna for nkg2-a gene
x65663cds 83-137,sox-6 mrna/gb=x65663 /ntype=rna
y11174cds_48-516:in_reversesequence,_600,mrna_for_rp3_gene/gb=y11174_/ntype=rna_
Metagene 118
d12620_1535-1965,mrna_for_cytochrome_p-450ltbv
d38522_3436-3958,mrna_for_kiaa0080_gene,_partial_cds_
d63861exon#10_90-656,dna_for_cyclophilin_40,_complete_cds
hg831-ht831_at_hg831-ht831 potassium channel
j02883mma 55-493, colipase mma, complete cds
140393mrna 1754-2222,(clone s171) mrna, complete cds
m94172_6837-7328,n-type calcium_channel_alpha-1_subunit_mrna, complete cds
u05589_877-1453,ribosomal_protein_s1 homolog mrna, partial cds
u08854_1612-2040,udp_glucuronosyltransferase_precursor_(ugt2b15) mrna, complete cds
u16954_1099-1579,(aflq)_mrna,_complete_cds_
u17327_6523-7081,neuronal_nitric_oxide synthase (nos1) mrna, complete cds
u35637_8831-9367,nebulin_mrna,_partial_cds/gb=u35637_/ntype=rna
u47926_1546-1996,unknown_protein_b_mrna,_complete_cds
u90546_1301-1344,butyrophilin_(btf4)_mrna,_complete_cds,butyrophilin_(btf4)_mrna,_complete_cds
x02158mrna_949-1219,gene for erythropoietin
all x06562 3951-4396,mrna_for_growth_hormone_receptor
```

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x14474cds_669-710,mrna_for_microtubule-associated_tau_protein all_x86400_560-1155,mrna_for_gamma_subunit_of_sodium_potassium_atpase all_x98176_772-1022,mrna_for_mach-beta-1_protein/gb=x98176_/ntype=rna z69030cds_838-1186,mrna_for_gammaisoform_of_61kda_regulatory_subunit_of_pp2a
```

j04621mrna\_2879-3347,heparan\_sulfate\_proteoglycan\_(hspg)\_core\_protein,\_3'\_end all\_m27749\_245-348,immunoglobulin-related\_14.1\_protein\_mrna,\_complete\_cds,immunoglobulin-related\_14. all\_x51730\_4462-5003,mrna\_and\_promoter\_dna\_for\_progesterone\_receptor\_

#### Metagene 89

```
hg2139-ht2208_f_at_hg2139-ht2208_beta-1-glycoprotein_1,_pregnancy-specific_m22403exon#2_1749-2224,blood_platelet_membrane_glycoprotein_ib-alpha_(gpib)_gene,_complete_cds,_clon u31201_cds1_at_u31201_u31201,not_in_gb_record,laminin_gamma2_chain_gene_(lamc2),laminin_gamma2_chain u73167cds#4_1050-1254:in_reversesequence,_13521-13767:not_in_gb_record,_h_luca14.2a_gene_extracted_f x58288mra_4517-4955,hr-ptpu_gene_for_protein_tyrosine_phosphatase_all_x66276_3221-3734,mrna_for_skeletal_muscle_c-protein
```

```
af005887_1969-2413,atf_family_member_atf6 (atf6) mrna, complete cds/gb=af005887 /ntype=rna
d00860 1546-2020,mrna for phosphoribosyl pyrophosphate_synthetase_(ec_2.7.6.1) subunit i
d13370exon#5 193-637,apx gene encoding apex_nuclease, complete cds
d50550_3217-3475,llgl_mrna,_complete_cds_
d85131_1126-1679,mrna_for_myc-associated_zinc-finger_protein_ofislet,_complete_cds
d87989_597-1095,mrna_for_udp-galactose transporter related isozyme 1, complete cds
hg982-ht982 s at hg982-ht982 pre-t/nk-cell-associated protein 1f6
j03263_667-1218,lysosome-associated_membrane_glycoprotein (lamp a) mrna, complete cds
104282 1873-2329,caccc_box-binding_protein_mrna,_complete_cds
115189_1520-2081, mitochondrial hsp75 mrna, complete cds.
125876 359-785, protein tyrosine_phosphatase_(cip2)mrna,_complete_cds
143579_6-403,(clone_110298)_mrna/gb=143579_/ntype=rna,(clone_110298)_mrna/gb=143579_/ntype=rna
m24766_1513-2055,(clone_phaiv2-12)_alpha-2_collagen_type_iv (col4a2) mrna, 3' end
m31169cds 2-71,propionyl-coa carboxylase beta-subunit_(beta-pcc)_gene,_partial_cds_(mutant_delta-atc
m34423 1856-2312,beta-galactosidase_(glb1)_mrna,_complete_cds
m36429_827-1412,transducin_beta-2_subunit_mrna,_complete_cds_
m60891mma_6-411,uroporphyrinogen_decarboxylase_(uro-d)_gene,_partial_cds/gb=m60891_/ntype=dna_/anno
m94250exon#4-5_43-301:not_in_gb_record,retinoic_acid_inducible_factor (mk) gene exons 1-5, complete
u10323 963-1467, nuclear factor nf45 mrna, complete cds
u14417_567-1017,ral guanine nucleotide dissociation stimulator mrna, partial cds
u28963_567-1143,gps2_(gps2)_mrna,_complete_cds_
u29171 1340-1742, casein kinase i delta mma, complete cds
u35835 2404-2859,dna-pk mrna, partial cds
u47105 616-1174,h105e3 mrna, complete cds
u50553 2647-3079, helicase like proteinmrna, complete cds
u61734cds 461-628:in reversesequence, 710-767, protein trafficking protein (s31iii125) mrna, complete
u72935mrna#1 7752-7898, atrx gene (putative dna dependent_atpase_and_helicase)_extracted_fromputativ
u73477_440-885,acidic_nuclear_phosphoprotein_pp32_mrna,_complete_cds
u78722_1523-1965,zinc_finger_protein_165_(zpf165)_mrna, complete cds
u81802_2557-3043,ptdins_4-kinase (pi4kb) mrna, complete cds
x54199mrna_2616-3006:in_reversesequence,_3118,mrna_for_gars-airs-gart_
x55448exon#13_150-670, g6pd gene (glucose-6-phosphate dehydrogenase) extracted fromg6pd gene for glu
x55544cds_350-626:in reversesequence, 984-1110,cdna for treb protein
x55885mrna 587-1049,mrna for a presumptive kdel receptor
x58521cds_1250-1544:in_reversesequence,_1701-1785,mrna_for_p62_nucleoporin
x66397cds_6605-6977:in reversesequence, 7352-7442,tpr mrna
all x66503 1125-1690,adenylosuccinate synthetase mma
```

```
all_x78925_1966-2447,hzf2_mrna_for_zinc_finger_protein_x90872cds_288-600:in_reversesequence,_799,mrna_for_gp2512_protein_z49107cds_619-947:in_reversesequence,_1046-1259,mrna_for_galectin_z54367cds_13580-14031:in_reversesequence,_14140,gene_for_plectin_z97054cds#2_428-968,dna_sequence_from_pac_339a18_on_chromosome_xp11.2contains_kiaa0178_gene,_similar
```

x02544cds\_256-544:in\_reversesequence,\_688-772,mrna\_for\_alpha1-acid\_glycoprotein\_(orosomucoid)\_all\_x78932\_421-976,hzf9\_mrna\_for\_zinc\_finger\_protein\_